

GLOBAL EYE WHITE BOOK

PRESENTED TO : SOUTH SUDAN'S EMBASSY IN INDIA

About Global Eye Intelligence

Global Eye Intelligence is a next-generation geopolitical intelligence company based in India, designed to function as both a strategic think tank and an execution powerhouse. Rooted in Indian strategic thought and calibrated to the challenges of an evolving global order, Global Eye Intelligence focuses on delivering actionable, real-time, and forward-looking intelligence products across sectors and regions.

We specialize in developing sovereign, predictive, and region-specific intelligence infrastructure that empowers governments, multilateral institutions, and strategic partners to anticipate and respond to complex challenges. Our work spans areas such as defense and military intelligence, strategic foresight, ESG risk mapping, conflict analysis, economic diplomacy, and public sector innovation.

What distinguishes Global Eye Intelligence is its hybrid model—a fusion of high-quality research, policy design, intelligence systems development, and digital infrastructure building. Our team includes political analysts, coders, economists, policy strategists, designers, and simulation experts who collaborate across domains to craft intelligence blueprints that are holistic, scalable, and tailored to sovereign needs.

Submitted by: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence



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Executive Summary

Strategic Intelligence Partnership between Global Eye Intelligence (India) and the Government of South Sudan

Title: Reimagining South Sudan's National Development through Intelligence-Driven Transformation

Scope: 34 Ministries | 200+ Strategic Initiatives | 18-Month Foresight-Based National Deployment

At a pivotal moment in its post-conflict transformation, **South Sudan** stands poised to build not only peace—but prosperity, resilience, and regional leadership. Global Eye Intelligence (GEI), India's premier private foresight firm, presents a first-of-its-kind, whole-of-government strategy focused on embedding real-time intelligence, digital platforms, and predictive governance across all ministries of South Sudan.

Unlike conventional aid or consultancy, this framework offers **co-owned national platforms** that help South Sudan transition from being a reactive, post-conflict state to a **proactive**, **sovereign foresight state**.

Ministry of Agriculture & Food Security, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Agriculture & Food Security **From**: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Rebuilding Agricultural Sovereignty in South Sudan through Strategic Intelligence and South–South Innovation

1. Executive Summary

Global Eye Intelligence (GEI), India's leading strategic foresight firm, proposes a transformative partnership with South Sudan's Ministry of Agriculture & Food Security to create a future-ready agricultural intelligence system. This partnership will help South Sudan leapfrog from reactive food policy to predictive, climate-resilient agricultural planning.

Through smart agri-data systems, climate shock simulators, and India–South Sudan innovation exchanges, this proposal empowers South Sudan to become a regional hub of agro-foresight in East Africa.

2. Background

With vast arable land, seasonal abundance, and growing food insecurity challenges, South Sudan stands at a pivotal moment. Repeated shocks—climate disasters, input supply chain disruptions, and global food price volatility—have severely hampered productivity.

Meanwhile, India has developed scalable, low-cost agri-intelligence solutions that combine remote sensing, agri-AI, and grassroots resilience planning. GEI proposes to bring these innovations to South Sudan in a co-developed, sovereign-first model.

3. Strategic Initiatives

A. Agri-Foresight Grid for Crop & Climate Prediction

A geospatial platform that maps land productivity, rainfall variability, pest/disease risk, and food insecurity by region.

- Real-time tracking of staple crop yields
- Locust and pest outbreak early warnings
- Dynamic water and irrigation stress indicators
- Integration with FAO and African Development Bank datasets

B. Food Security Shock Simulator

A dashboard that simulates impacts of:

- Extreme weather events
- Market-driven food import dependency
- Conflict-linked displacement on agriculture zones
- Supply chain breakdowns affecting rural nutrition

C. South Sudan–India Agro-Tech Exchange

Joint research and grassroots innovation pilots involving:

- Soil health cards and micro-irrigation devices
- Smart farmer training modules
- Satellite-driven agri-insurance modeling
- Mobile apps for extension officers and youth in agriculture

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Formation of Agri-Foresight Taskforce
2	Deployment of Agri-Foresight Grid (Beta in 3 zones)
3	First simulation on Climate-Linked Maize Volatility
4	Launch of India-South Sudan Agro-Innovation Fellowship

- 5 National Crop Risk Briefing + Stakeholder Showcase
- 6 Regional licensing plan to expand to IGAD/EAC partners

5. Expected Outcomes & Benefits

Outcome	Strategic Impact
Food Sovereignty	Reduce import dependency through predictive policy
Climate Resilience	Prepare for floods, droughts, and pests in advance
Youth Inclusion	Jobs in smart agriculture and rural tech systems
Regional Leadership	Position South Sudan as an agri-risk innovator in East Africa
Exportable IP	Tools that can be offered to IGAD states and AU food security programs

6. Conclusion

Agriculture will define South Sudan's peace, prosperity, and independence in the decades ahead. But this cannot be built on guesswork. With strategic foresight and digital intelligence, South Sudan can unlock its soil, water, and human capital to ensure food justice.

Global Eye Intelligence invites the Ministry to co-create sovereign, scalable, and South–South-aligned solutions that future-proof South Sudan's agricultural destiny.

With foresight for food futures,

Mr. Sumedh Desai

Ministry of Cabinet Affairs, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Cabinet Affairs

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Designing a Predictive Governance Engine for South Sudan's Cabinet through

Strategic Intelligence Infrastructure

1. Executive Summary

Global Eye Intelligence proposes a full-spectrum foresight partnership with South Sudan's Ministry of Cabinet Affairs to build the country's first Central Strategic Intelligence and Foresight Platform (CSIFP). This digital architecture will provide real-time simulations, horizon scanning, and scenario-planning tools for senior policymakers and Cabinet leadership.

The aim is to shift the government's posture from reactive decision-making to predictive, data-driven, and evidence-backed policy formulation.

2. Background

In a country emerging from conflict and entering a decisive governance consolidation phase, the Cabinet plays a central role in vision alignment, resource distribution, and crisis management. Yet, strategic cohesion is often challenged by fragmented data, late-stage crisis signals, and limited institutional foresight.

India has developed foresight ecosystems such as the PM Gati Shakti and NITI Aayog dashboards that track inter-ministerial performance and strategic planning in real-time. GEI brings this capability to South Sudan—localized, secured, and Cabinet-owned.

3. Strategic Initiatives

A. Cabinet Strategic Intelligence Dashboard (CSID)

A digital cockpit for senior leaders with:

- National risk radar (conflict, economy, climate, health)
- Inter-ministerial KPI alignment and early-warning flags
- Decision velocity trackers linked to SDG benchmarks

B. National Foresight Roundtables (Quarterly)

Facilitated scenario-based briefings on:

- Federalism transitions and conflict risk
- Foreign investment scenarios and geopolitical alignments
- Budgetary stress testing and aid absorption forecasts

C. India–South Sudan Executive Governance Fellowship

A structured exchange for South Sudanese policy professionals to train in India's leading governance foresight institutions (NITI Aayog, Cabinet Secretariat, PMO Analytics).

4. Implementation Roadmap

Month	Milestone
1	Strategic MoU + Cabinet Foresight Taskforce Formation
2	CSID prototype demo + executive training
3	First national scenario simulation: "Decentralization & Stability"
4	Launch of Fellowship Exchange (5 participants)
5	National Policy Futures Digest (Edition 1)
6	Institutionalization via permanent Foresight Unit in Cabinet Office

5. Expected Outcomes & Benefits

Outcome

Predictive Governance	Move from reactive crisis response to anticipatory policy
Inter-Ministerial Synergy	Align budgets risks and reforms across siles

Strategic Impact

Executive Capacity Building Modern tools for decision-makers

National Planning Precision Integrated vision across all ministries

Global Trust Building Show global donors and investors a future-ready state

6. Conclusion

The Cabinet of South Sudan must not only manage today's pressures but anticipate tomorrow's disruptions. With the Cabinet Strategic Intelligence Platform, this Ministry can lead the continent in predictive governance.

GEI offers the Ministry the tools, training, and trust infrastructure to define a sovereign, strategic, and smart governance future—anchored in foresight, aligned with national unity.

With deep respect and partnership,

Mr. Sumedh Desai

Ministry of Culture, Museums, and National Heritage, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Culture, Museums, and National Heritage

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Strategic Cultural Intelligence to Reclaim and Reimagine South Sudan's National Identity and Global Soft Power

1. Executive Summary

Global Eye Intelligence (GEI) proposes a unique partnership with South Sudan's Ministry of Culture, Museums, and National Heritage to build a Digital Cultural Intelligence Platform—an initiative that captures, curates, and showcases the nation's heritage in global soft power circuits.

Through digital preservation, Al-driven cultural mapping, and South–South cultural exchanges, this proposal positions South Sudan as a cultural sovereign in the Global South narrative, while empowering youth with creative economy opportunities.

2. Background

South Sudan possesses one of Africa's richest oral traditions, diverse indigenous cultures, and historical legacies—but these remain under-documented, fragmented, and at risk. Global narratives have often overlooked the nation's deep civilizational heritage due to conflict and underinvestment.

India has pioneered digital culture platforms, museum innovation, and soft power diplomacy. This partnership seeks to co-create scalable, sovereign systems to reclaim and relaunch South Sudan's heritage as a pillar of post-conflict reconstruction and international engagement.

3. Strategic Initiatives

A. South Sudan Cultural Intelligence Grid (SS-CIG)

A digital platform mapping heritage sites, indigenous languages, oral histories, and museum archives.

- Geo-tagging of heritage assets and folklore
- Al-driven translation of oral traditions into global languages
- Risk alerts for endangered cultural zones

B. Digital Museum and Memory Infrastructure (Pilot)

Creation of a digital-first National Museum:

- Immersive storytelling via 3D walkthroughs and virtual tours
- QR-based content for schools and diaspora
- Global South Cultural Exchange Portal

C. South Sudan-India Creative Exchange Track

Support co-productions, arts fellowships, and museum innovation exchanges with Indian creative institutions.

- Joint exhibitions on peace and heritage
- Fellowship for young South Sudanese curators and artists
- Strategic partnerships with ICCR, IGNCA, and Indian museums

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + National Cultural Intelligence Taskforce
2	SS-CIG Platform Prototype (Heritage Atlas Beta)
3	First Cultural Diplomacy Briefing + Diaspora Engagement Toolkit
4	Virtual Museum Launch (Phase I)

- 5 India–South Sudan Joint Heritage Showcase (Online)
- 6 Creative Economy & Heritage Innovation Report

5. Expected Outcomes & Benefits

Outcome	Strategic Impact
Cultural Sovereignty	Reclaim indigenous identity narratives through tech
Heritage Risk Management	Identify and protect endangered cultural zones
Global Soft Power	Tell South Sudan's story in international forums
Youth Engagement	Creative economy jobs and digital heritage startups
Diplomatic Leverage	Use culture as a tool of peace and re-engagement

6. Conclusion

Culture is not just memory—it is strategy. By digitizing its legacy, South Sudan can re-enter global discourse not as a conflict narrative, but as a cradle of heritage, humanity, and hope.

Global Eye Intelligence invites the Ministry to lead a new cultural renaissance—powered by data, protected by foresight, and shared with the world.

With vision for cultural sovereignty,

Mr. Sumedh Desai

Ministry of Defense & Veteran Affairs, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Defense & Veteran Affairs

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building a Strategic Defense Intelligence Ecosystem for a Secure and Sovereign South Sudan

1. Executive Summary

Global Eye Intelligence (GEI) proposes a strategic partnership with South Sudan's Ministry of Defense & Veteran Affairs to establish a next-generation Defense Intelligence and Strategic Security Platform (DISS-P). The platform will empower the Ministry with early-warning systems, hybrid threat modeling, and a predictive veteran reintegration intelligence module.

This proposal aims to build South Sudan's national defense foresight infrastructure—protecting sovereignty, stabilizing reintegration, and deterring asymmetric threats through Al-enhanced scenario simulation.

2. Background

South Sudan's military faces a dual challenge: maintaining territorial integrity in a volatile region and ensuring peaceful reintegration of ex-combatants in post-conflict zones. The absence of predictive tools and real-time situational awareness creates vulnerabilities across the defense spectrum.

India's experience in hybrid warfare strategy, strategic veteran rehabilitation, and AI-based defense modeling offers actionable insights. GEI brings this capability to South Sudan in a co-owned, non-aligned, sovereign-first model.

3. Strategic Initiatives

A. Hybrid Threat Simulation Engine (HTSE)

A tool to model:

- Cross-border insurgency, arms smuggling, cyber disruption
- Fragile peace zone flare-ups
- Defense logistics and supply chain stress signals

B. Veteran Reintegration Intelligence Module

A dashboard tracking:

- Veteran socio-economic risk indicators
- Community reintegration progress
- Psychological and livelihood needs mapping

C. South Sudan-India Defense Futures Exchange

Structured knowledge collaboration between:

- India's defense colleges and South Sudan's strategic units
- Shared briefings on Al-warfare, humanitarian military logistics
- Joint white papers on post-conflict military modernization

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Defense Intelligence Taskforce Formation
2	HTSE Beta Testing (2 border regions)
3	Veteran Reintegration Dashboard Launch
4	First Defense Futures Workshop (Virtual)
5	Strategic Military Simulation Report Published
6	Cabinet Review + Proposal for Long-Term Defense Futures Institute

5. Expected Outcomes & Benefits

Outcome	Strategic Impact
Proactive Defense Strategy	Predict conflict flashpoints and pre-empt escalation
Veteran Stability	Track and support reintegration outcomes
Regional Deterrence	Show institutional maturity to deter asymmetric threats
Defense Innovation	Co-develop tools with Indian defense foresight agencies
National Unity	Strengthen civilian-military confidence and trust

6. Conclusion

Security is not just about arms—it's about anticipation. With foresight, South Sudan's Ministry of Defense can lead the region in strategic preparedness, peaceful reintegration, and innovation-driven stability.

GEI offers not consultancy, but co-ownership—of tools, trust, and long-term security transformation.

With strength and strategy,

Mr. Sumedh Desai

Ministry of East African Community Affairs, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of East African Community Affairs **From**: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building South Sudan's Regional Integration Foresight Infrastructure within the East African Community

1. Executive Summary

Global Eye Intelligence (GEI) proposes a strategic intelligence partnership with South Sudan's Ministry of East African Community Affairs to co-develop a Regional Integration Intelligence Platform (RIIP) that helps align national policy with EAC dynamics, model regional trade and infrastructure scenarios, and position South Sudan as a foresight-driven actor in East Africa.

This proposal introduces cutting-edge tools such as a Real-Time Regional Policy Tracker, an EAC Digital Corridor Simulator, and a South Sudan–India Regional Diplomacy Exchange Track.

2. Background

As the youngest member of the East African Community, South Sudan has a strategic opportunity to align its governance, trade, and movement policies with regional counterparts. Yet, it lacks the analytical frameworks and real-time tracking tools to optimize regional integration outcomes.

India's experience with ASEAN, SAARC, and regional policy alignment technologies provides relevant models to help South Sudan become a proactive regional player.

3. Strategic Initiatives

O A. Real-Time Regional Policy Tracker

A dashboard to track:

- EAC trade harmonization efforts
- Mobility agreements and integration deadlines
- Geopolitical shifts affecting regional blocs

B. EAC Digital Corridor Simulator

Simulates cross-border trade flows, logistics bottlenecks, and tariff shocks under varying regional policy conditions.

C. Regional Diplomacy Exchange Track (India–South Sudan)

Facilitates:

- Policy exchange visits with Indian and EAC regional affairs ministries
- Joint reports on integration readiness and bottlenecks
- Scenario planning for new member-state obligations

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + EAC Intelligence Coordination Cell Launch
2	Policy Tracker Deployment
3	First EAC Corridor Simulation (Pilot: Nimule–Kampala Trade Route)
4	Joint South Sudan–India Integration Readiness Workshop
5	Foresight Brief on EAC 2040
6	Cabinet Strategy Session: Roadmap for Deeper Regionalization

5. Expected Outcomes & Benefits

Outcome	Strategic Impact
Policy Alignment	Proactive engagement with EAC instruments
Trade Optimization	Forecast risks and opportunities in regional logistics

Regional Visibility Position South Sudan as an intelligence-driven

member

Institutional Maturity
Build internal capacity to support regional negotiation

6. Conclusion

The future of South Sudan is regional—and the East African Community is its launchpad. With this foresight partnership, the Ministry can turn integration into innovation, and participation into leadership.

GEI stands ready to co-develop South Sudan's regional intelligence infrastructure, aligned with both national priorities and continental ambitions.

In solidarity and strategy,

Mr. Sumedh Desai

Ministry of Energy and Dams, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Energy and Dams

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Strategic Energy Intelligence Partnership for Grid Resilience, Hydropower Forecasting, and Regional Energy Integration

1. Executive Summary

Global Eye Intelligence (GEI) proposes an energy foresight partnership with South Sudan's Ministry of Energy and Dams to build an Energy Resilience Intelligence Platform (ERIP) that supports electricity planning, hydropower forecasting, and regional grid cooperation.

This platform integrates Al-based dam level prediction, electrification risk mapping, and South–South energy diplomacy pipelines with India and East Africa.

2. Background

South Sudan has some of the greatest untapped hydropower potential in the region. However, the absence of strategic grid modeling, climate-based reservoir forecasting, and data for electrification planning limits energy access and infrastructure investment.

India's legacy in large-scale hydropower management, solar grid expansion, and smart energy analytics can be adapted to South Sudan's unique landscape.

3. Strategic Initiatives

A. Energy Resilience Intelligence Platform (ERIP)

Digital platform offering:

Dam water level forecast simulations

- Climate-risk models affecting generation potential
- Real-time rural electrification rollout dashboards

B. Hydropower Diplomacy Lab

A regional initiative to:

- Forecast Nile River basin coordination risks
- Model seasonal generation planning scenarios
- Support investment intelligence for MDBs and DFIs

C. South Sudan–India Energy Innovation Exchange Includes:

- Energy system modeling workshops
- Technical fellowships for engineers
- Co-development of data standards for energy resilience

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + National Energy Foresight Cell
2	ERIP Launch: Initial Hydropower Forecast Model
3	Rural Electrification Risk Atlas Beta
4	First India–South Sudan Energy Workshop
5	Hydropower Diplomacy Lab White Paper
6	Regional Grid Cooperation Forecast Brief

5. Expected Outcomes & Benefits

Outcome	Strategic Impact
Hydropower Optimization	Forecast and plan generation capacity in advance
Rural Energy Access	Identify electrification gaps with precision
Regional Coordination	Position South Sudan as a Nile energy strategy contributor
Investment Mobilization	Offer real-time models to attract green infrastructure funding

6. Conclusion

South Sudan's energy transformation will not be powered by ambition alone—it needs foresight, data, and regional diplomacy. With this partnership, the Ministry of Energy and Dams can lead Africa's next frontier of resilient, intelligent hydropower systems.

GEI offers the tools and trust to make this vision not just feasible, but exportable.

With energy for the future,

Mr. Sumedh Desai

Ministry of Environment & Forestry, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Environment & Forestry

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building South Sudan's Environmental Intelligence Architecture for Climate Resilience and Biodiversity Sovereignty

1. Executive Summary

Global Eye Intelligence (GEI) proposes a strategic foresight partnership with South Sudan's Ministry of Environment & Forestry to co-develop the nation's first Environmental Intelligence Platform (EIP). This includes predictive deforestation risk maps, biodiversity conservation simulators, and a South–South Climate Adaptation Corridor with India and the African continent.

The initiative aims to enable policy precision, carbon market participation, and real-time climate risk alerts, while empowering South Sudan to lead on environmental diplomacy within the Nile Basin and beyond.

2. Background

Despite South Sudan's rich ecological zones and forest reserves, environmental degradation and policy gaps continue to affect climate resilience, biodiversity management, and international cooperation.

India's success with climate modeling, satellite-based forest intelligence, and biodiversity valuation offers a foundation for South Sudan to leapfrog into a proactive, data-led conservation regime.

3. Strategic Initiatives

A. Environmental Intelligence Platform (EIP) Offers:

- Deforestation early warning alerts
- Biodiversity degradation simulations
- Protected area monitoring dashboards

B. Climate Diplomacy Forecast Engine

Provides:

- Scenario models for Nile Basin climate coordination
- Nationally Determined Contribution (NDC) impact simulations
- Carbon credit valuation and offset projections

C. India-South Sudan Adaptation Corridor

Enables:

- Joint reforestation pilots and agroforestry innovation
- Academic and NGO partnerships
- "Green Intelligence" workshops for regional partners

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Launch of National Foresight Environment Cell
2	EIP Beta: Forest Watch South Sudan
3	Climate Diplomacy Forecast Pilot
4	Reforestation Intelligence Workshop (Juba–Delhi Virtual Exchange)
5	Green Paper: Climate Resilience and South Sudan's Future
6	Showcase of EIP at African Climate Forum

5. Expected Outcomes & Benefits

Outcome Impact

Forest Sovereignty Predict and mitigate illegal deforestation

Climate Resilience Policy readiness for floods, droughts, and temperature extremes

Carbon Credit Readiness

Diplomatic Leadership Project influence in regional and UN climate circles

6. Conclusion

Environmental protection is no longer a moral imperative—it is a strategic necessity. With this proposal, South Sudan can leap from reactive conservation to predictive climate diplomacy.

GEI offers the technology, foresight tools, and South–South cooperation pipelines to make this transition real and resilient.

With commitment to nature and nation,

Mr. Sumedh Desai

Ministry of Federal Affairs, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Federal Affairs

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Designing a Federal Intelligence Framework for Decentralized Governance and

Regional Equity

1. Executive Summary

Global Eye Intelligence (GEI) proposes a strategic partnership to co-create a Federal Intelligence Governance System (FIGS) for the Ministry of Federal Affairs of South Sudan. The system will use AI and data modeling to guide regional allocation, simulate intergovernmental risks, and optimize public service delivery across federal tiers.

The aim is to empower decentralized decision-making with predictive tools, enhance national cohesion, and position South Sudan as a continental leader in smart federalism.

2. Background

With federalism enshrined in its political roadmap, South Sudan faces a complex challenge: how to decentralize while maintaining strategic unity, data transparency, and cross-regional equity. India's long-standing federal structure—combined with its smart governance innovations—offers high-relevance insights.

This partnership builds not just tools, but institutional foresight capacity to ensure South Sudan's federalism delivers lasting peace and performance.

3. Strategic Initiatives

A. Federal Intelligence Governance System (FIGS) Includes:

- Digital map of service delivery gaps across states
- Forecasting regional development risks
- Inter-tier conflict early warning mechanisms

B. Intergovernmental Simulation Engine Models:

- Budget devolution trade-offs
- Federal-state coordination breakdowns
- Policy diffusion timing across local governments

C. India-South Sudan Federal Innovation Fellowship Creates:

- Exchange of local governance experts
- Joint workshops on e-governance, accountability, and dispute mediation
- Policy co-design pilots

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Launch of Federal Governance Taskforce
2	FIGS Beta Release: Regional Equity Dashboard
3	First Intergovernmental Simulation Pilot (3 States)
4	India–South Sudan Federalism Learning Track
5	White Paper: Smart Federalism in Fragile States
6	National Forum on Decentralized Intelligence

5. Expected Outcomes & Benefits

Outcome	Strategic Benefit
Peace Dividend	Strengthen trust in the federal structure
Data-Driven Equity	Distribute resources and power using foresight
Inter-Tier Agility	Predict and prevent governance breakdowns
Policy Innovation	Create tools exportable to other transitioning federal states

6. Conclusion

Federalism is not just a structure—it is a system of trust. South Sudan's success in this journey will depend on intelligence, not just intent.

This proposal gives the Ministry of Federal Affairs the digital infrastructure to govern smarter, negotiate better, and unify stronger.

With strategic solidarity,

Mr. Sumedh Desai

Ministry of Finance & Planning, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Finance & Planning

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building a Foresight-Driven Fiscal Intelligence Infrastructure for Economic Resilience and Investment Sovereignty

1. Executive Summary

Global Eye Intelligence (GEI) proposes a strategic partnership with the Ministry of Finance & Planning to design and deploy South Sudan's first Fiscal Intelligence Grid (FIG), integrating sovereign risk monitoring, debt simulation engines, ESG compliance trackers, and bilateral finance corridors with India and the Global South.

This initiative transforms South Sudan's finance architecture from a reactive, donor-dependent model into a predictive, regionally influential system—powered by scenario modeling, cross-border fintech diplomacy, and resilient debt strategy design.

2. Background

South Sudan's fiscal system is challenged by post-conflict recovery, oil dependency, limited diversification, and external debt exposure. A new era of finance demands foresight tools to prevent crisis cycles and attract long-term investments aligned with national priorities.

India's success in debt modeling, sovereign fund management, and inclusive fintech regulation presents an ideal model for South Sudan to co-create adaptable, exportable financial intelligence systems.

3. Strategic Initiatives

A. Fiscal Intelligence Grid (FIG)

A multi-layered dashboard with:

- Debt distress scenario simulator
- Budget volatility and macro-shock alerts
- ESG-linked public investment tracking

B. South Sudan–India Fintech Innovation Corridor

- Enables:
 - Exchange between fintech regulators and startups
 - Sandboxing digital public infrastructure (payments, credit, insurance)
 - Joint pilots for fiscal inclusion tools

C. Sovereign Risk Intelligence Exchange

Provides:

- Predictive modeling of multilateral debt negotiations
- Real-time external borrowing risk profiles
- Risk briefings for MDBs and regional financial blocs

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + FIG Taskforce Launch
2	Fiscal Intelligence Grid Beta (3 Modules)
3	Fintech Corridor Exchange with India (Regulators + Startups)
4	Scenario Simulations: "Oil Dependency vs Fiscal Diversification"
5	National White Paper: Foresight-Driven Public Finance
6	Showcase at Africa–India Investment Dialogue

5. Expected Outcomes & Benefits

Outcome	Benefit
Fiscal Resilience	Simulate and navigate shocks ahead of crisis
Investor Credibility	Demonstrate data-driven fiscal governance
South–South Integration	Build regional alliances on finance foresight
Exportable IP	License South Sudan's fiscal simulation tools to fragile economies

6. Conclusion

South Sudan's fiscal future depends not on austerity, but on strategic anticipation. This partnership gives the Ministry a modern fiscal brain—one that can sense risk, simulate options, and lead regional cooperation on resilient economic design.

With commitment to transformation,

Mr. Sumedh Desai

Ministry of Gender & Social Welfare, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Gender & Social Welfare

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Deploying Intelligence Infrastructure for Gender Equity, Vulnerability Mapping, and Social Protection Resilience

1. Executive Summary

GEI proposes a partnership to create South Sudan's first Gender and Social Intelligence System (GSIS), focused on real-time data modeling of gender inequality, social protection gaps, and demographic risk trends—enhanced through South—South equity diplomacy and Al-based decision tools.

The platform will forecast emerging risks to women and vulnerable populations, simulate welfare scenarios, and anchor policy decisions in justice-centered foresight.

2. Background

Social protection systems in South Sudan face fragmentation, underfunding, and limited foresight integration. Gender-based vulnerability, compounded by displacement and conflict, requires anticipatory solutions that combine tech innovation with dignity-first policymaking.

India's deep experience in gender budgeting, women's digital inclusion, and vulnerability dashboards makes it a fitting co-creation partner.

3. Strategic Initiatives

A. Gender & Social Intelligence System (GSIS) Provides:

Predictive maps of gender-based vulnerability clusters

- Social welfare disbursement risk simulations
- Early warning indicators for marginalized group crises

B. Gender Equity Diplomacy Exchange

Facilitates:

- South Sudan-India leadership and technical exchange on gender mainstreaming
- Joint white papers on South–South gender equity
- Policy briefings for AU, SAARC, and G77

C. Al for Equity Pilot Program

Launches:

- Smart targeting algorithms for social cash transfers
- Voice-based Al grievance platforms for women
- Inclusion scorecards by state

4. Implementation Roadmap

Month	Milestone
1	GSIS MoU Signing + National Vulnerability Foresight Cell
2	Gender-Based Risk Mapping Begins (5 Pilot Zones)
3	India–South Sudan Equity Exchange Week
4	Al for Equity Launch (Beta Phase)
5	National Policy Simulation on Universal Social Protection
6	Global Equity Diplomacy Brief: "Foresight for Dignity"

5. Expected Outcomes & Benefits

Outcome	Impact
Foresight for Equity	Prevent gaps before they widen
Social Spending Efficiency	Improve targeting of benefits
Global Advocacy	Showcase South Sudan's leadership in equity intelligence
Data Dignity	Build inclusive systems with dignity-first frameworks

6. Conclusion

True justice starts with foresight. This partnership offers South Sudan the chance to predict, not just react, to gender and social risks—ensuring no one is left behind in the country's transformation story.

With equity and intelligence,

Mr. Sumedh Desai

Ministry of General Education & Instruction, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of General Education & Instruction From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building South Sudan's Education Intelligence Infrastructure for Curriculum Resilience, Learning Equity, and Global South Academic Diplomacy

1. Executive Summary

Global Eye Intelligence proposes a partnership with the Ministry of General Education & Instruction to build South Sudan's first education intelligence ecosystem. Through a Curriculum Foresight Engine, Learning Disruption Simulator, and Academic Futures Exchange with India, this platform enables a future-ready school system that can anticipate shocks, close learning gaps, and empower the next generation with 21st-century skills.

2. Background

South Sudan's education system is marked by conflict-induced disruption, infrastructure gaps, and outdated curricula. The need of the hour is foresight-led planning tools that can simulate future risks, align curricula with emerging skills, and deepen bilateral academic cooperation with Global South nations like India.

3. Strategic Initiatives



A. Curriculum Foresight Engine

Tracks:

- AI, climate, and conflict-era skill demand
- Curriculum obsolescence indicators
- SDG-aligned pedagogy design opportunities

B. National Learning Disruption Simulator Models:

- Impacts of school closures, conflict, and natural disasters
- Learning loss trajectories by region and age group
- Recovery pathways and digital bridge strategies

C. South Sudan-India Academic Futures Exchange Includes:

- Bilateral teacher-student exchanges
- South–South learning innovation labs
- Joint publication: "Resilient Learning in Post-Conflict States"

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Curriculum Mapping Lab Launch
2	Disruption Simulator Deployed in 3 Pilot Counties
3	Exchange Program with Indian Partner Schools & Institutions
4	Regional Curriculum Reform Taskforce Formed
5	Publication of Learning Futures Policy Brief
6	Showcase at Africa–India Education Resilience Forum

Impost

5. Expected Outcomes & Benefits

Outcomo

Outcome	impact
Resilient Schooling	Reduce disruption impacts and dropout risks
Curriculum Modernization	Align education with global opportunity flows

International Positioning Position South Sudan as a pioneer in education

foresight

Equity Targeting Predict and close gender and regional learning divides

6. Conclusion

The future of South Sudan lies in classrooms that prepare for the unknown. This proposal invites the Ministry to lead post-conflict education innovation through data, dignity, and South–South collaboration.

In pursuit of equitable learning futures,

Mr. Sumedh Desai

Ministry of Health, Republic of South Sudan

Partner: Global Eye Intelligence (India) **Submitted to**: Hon'ble Minister of Health

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Deploying Predictive Health Intelligence Systems for Public Health Resilience and

Digital Epidemiology

1. Executive Summary

GEI proposes a strategic health intelligence partnership to equip the Ministry of Health with AI-based epidemiological forecasting, health system stress testing tools, and bilateral digital health collaboration pipelines with India. The aim is to transition South Sudan from a reactive to a predictive public health state.

2. Background

South Sudan's health sector is marked by infrastructure gaps, conflict-linked outbreaks, and low forecasting capacity. Strengthening the public health system requires simulation-based planning, real-time risk detection, and cross-border digital health diplomacy—especially with countries like India that have pioneered scalable health tech.

3. Strategic Initiatives

A. Health Resilience Intelligence Grid (HRIG)

Features:

- Al-powered disease outbreak prediction
- Health facility stress simulators
- Mortality and morbidity early warning dashboards
- B. South Sudan–India Digital Health Diplomacy Track Enables:

- Technical exchange between health data agencies
- Joint e-health platform pilot (telemedicine, diagnostics, Al triage)
- Strategic briefings on Global South pandemic preparedness

C. National Health Shock Simulator

Simulates:

- COVID-like or cholera-like future shocks
- Vaccine cold chain disruption
- Climate-linked health risk scenarios

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Formation of Health Data Taskforce
2	Deployment of HRIG Beta in 3 States
3	South Sudan–India Health Innovation Exchange
4	Health Shock Simulations Conducted (Public + Private Sector)
5	Drafting of National Health Intelligence Charter
6	Showcase at AU–India Digital Health Summit

5. Expected Outcomes & Benefits

Outcome	Benefit
Outbreak Foresight	Predict and preempt health crises
Digital Health Inclusion	Extend access in low-infrastructure regions
System Resilience	Stress test and optimize health infrastructure

6. Conclusion

Health is national security. With this partnership, South Sudan gains the tools to forecast threats, mobilize faster, and build a dignified, digitally resilient health system fit for tomorrow's challenges.

In service of lives and futures,

Mr. Sumedh Desai

Founder & CEO, Global Eye Intelligence

Ministry of Higher Education, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Higher Education

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building a Future-Ready Higher Education Intelligence Ecosystem in South Sudan

1. Executive Summary

This proposal aims to equip the Ministry of Higher Education with foresight platforms that map skill futures, improve research relevance, and internationalize South Sudan's academic architecture. With predictive tools like the Skills-Research Alignment Engine and bilateral partnerships with Indian institutions, the ministry can modernize curriculum, expand graduate employability, and co-create IP in key domains.

2. Background

The global education landscape is shifting toward data-driven reform, interdisciplinary innovation, and regional knowledge sovereignty. South Sudan must transition from recovery-mode to foresight-mode, especially in its higher education sector. Indian institutions, having pioneered low-cost digital education models and future-skills forecasting, offer a valuable cooperation template.

3. Strategic Initiatives



Connects:

A. Skills-Research Alignment Engine

University research themes with national economic needs

- Faculty interests with global innovation clusters
- Graduate profiles with emerging labor markets

B. India–South Sudan Academic Intelligence Fellowship Enables:

- Cross-country academic exchanges
- Joint research hubs on climate, peacebuilding, and health
- Collaborative publication of South-South academic foresight reports

C. University Foresight Council

Advisory body to:

- Embed horizon scanning into university governance
- Align university investments with skills maps and global trends
- Launch future-proofing innovation labs on campuses

4. Implementation Roadmap

Month	Milestone
1	MoU + University Foresight Council Formation
2	Launch of Alignment Engine in 5 Public Universities
3	First Fellowship Batch (10 academics each from South Sudan & India)
4	Joint Research Hubs on Education–Development Nexus
5	South–South Academic Innovation Policy Brief
6	Showcase at Global South Higher Ed Transformation Forum

5. Expected Outcomes & Benefits

Outcome	Impact
Outcome	IIIIDaci

Relevance of Degrees Improved alignment between degrees and job markets

South–South IP New frameworks, tools, and ideas for regional use

Generation

Strategic Foresight Culture Universities as national foresight engines

6. Conclusion

Higher education must lead national transformation. This proposal enables South Sudan's universities to think globally, act locally, and prepare strategically.

For a smarter, sovereign academic future,

Mr. Sumedh Desai

Ministry of Humanitarian Affairs & Disaster Management, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Humanitarian Affairs & Disaster Management

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Deploying Predictive Crisis Intelligence Infrastructure for Humanitarian Foresight and Disaster Resilience

1. Executive Summary

Global Eye Intelligence proposes a strategic partnership with the Ministry to create Africa's first Al-powered Humanitarian Foresight Platform. With real-time risk heatmaps, flood–famine–conflict convergence simulators, and multilateral aid scenario modeling tools, South Sudan will shift from a reactive aid recipient to a predictive crisis management leader.

2. Background

South Sudan is one of the world's most complex humanitarian environments, facing climate, conflict, and displacement shocks. The Ministry needs tools to anticipate aid requirements, coordinate multi-agency responses, and deploy data in fragile contexts. India's disaster tech models and scalable AI frameworks offer critical support.

3. Strategic Initiatives



Features:

- Displacement early warnings
- Convergence modeling of food, flood, and conflict zones
- Mobile-accessible dashboards for local and national responders

● B. Humanitarian Innovation Exchange Track (South Sudan–India) Enables:

- Innovation partnerships with Indian relief tech startups
- Joint workshops with humanitarian responders
- Development of mobile-first, low-bandwidth response apps

C. National Aid Forecasting Engine

Predicts:

- Aid gaps and food pipeline delays
- Coordination breakdowns and donor fatigue
- Access challenges due to weather or insecurity

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Crisis Grid Design Taskforce
2	Grid Pilot in 5 Conflict-Humanitarian Hotspots
3	First Humanitarian Innovation Track Cohort
4	National Aid Forecasting Engine Deployment
5	Foresight Report: "The Future of Humanitarianism in South Sudan"
6	Regional Launch at IGAD–India Humanitarian Futures Roundtable

5. Expected Outcomes & Benefits

Outcome	Impact
Faster Response	Predict shocks and allocate aid early
Reduced Loss	Lower death and displacement rates through foresight

Digital Resilience Build digital preparedness in fragile zones

Donor Confidence Demonstrate planning ability to multilateral funders

6. Conclusion

South Sudan can redefine crisis management—from a state of emergency to a system of foresight. This partnership turns risk into resilience and data into dignity.

In partnership for preparedness,

Mr. Sumedh Desai

Ministry of Information, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Information

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building South Sudan's Strategic Information Sovereignty through Intelligence Infrastructure and Narrative Diplomacy

1. Executive Summary

In an era of digital disinformation, regional propaganda, and fragmented media ecosystems, the Ministry of Information of South Sudan has a unique opportunity to build the foundations of sovereign narrative intelligence. Global Eye Intelligence proposes a strategic partnership to co-develop an AI-powered Public Information Foresight Hub, Strategic Narrative Labs, and bilateral narrative diplomacy exchanges with India.

These tools will not only strengthen internal media systems and government transparency but also position South Sudan as a future leader in African digital storytelling, policy communication, and state legitimacy.

2. Background

The post-conflict media landscape in South Sudan is shaped by community radio, social media growth, and global attention to humanitarian issues. However, the government currently lacks real-time narrative monitoring, misinformation detection tools, or strategic communication models.

India's success in building scalable, multilingual, low-cost public information systems—paired with its emerging public diplomacy tools—makes it a natural partner for South Sudan's Ministry of Information.

3. Strategic Initiatives

A. Public Information Foresight Hub An Al-based dashboard to:

- Monitor public sentiment and misinformation trends
- Forecast media impact of policy decisions
- Recommend optimal messaging strategies by region and language

B. South Sudan–India Narrative Diplomacy Lab Joint development of:

- Strategic storytelling frameworks for governance
- Regional media positioning campaigns
- Tools to counter foreign disinformation operations

C. National Communication Resilience Map Digital mapping of:

- Media infrastructure and access gaps
- Vulnerabilities in crisis communication
- Recommendations for low-bandwidth, conflict-resilient info systems

Milestone

4. Implementation Roadmap

Month

3

1	MoU + Design of Foresight Hub and Resilience Map
2	Pilot of Hub in 3 Regions + Media Risk Alerts

First South Sudan-India Narrative Fellows Exchange

- 4 National Media Strategy Toolkit Released
- 5 Launch of Digital Disinformation Monitoring Unit
- 6 Showcase at Africa–India Strategic Communication Forum

5. Expected Outcomes & Benefits

Outcome	Impact
Strategic Narrative Control	Government shapes national and global perceptions
Anti-Disinformation Capacity	Real-time response to media manipulation
Public Trust	Communication grounded in foresight and responsiveness
Digital Sovereignty	Al-driven narrative intelligence made locally operable

6. Conclusion

With narrative control comes sovereign legitimacy. Through this proposal, South Sudan can build an information infrastructure that projects clarity, confidence, and continuity—domestically and abroad.

In partnership for public trust,

Mr. Sumedh Desai

Ministry of Interior, Republic of South Sudan

Partner: Global Eye Intelligence (India)
Submitted to: Hon'ble Minister of Interior

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Enhancing National Stability through Predictive Policing, Civil Intelligence, and Internal

Security Foresight

1. Executive Summary

The Ministry of Interior plays a foundational role in the internal stability and rule of law of South Sudan. Global Eye Intelligence proposes to equip the ministry with an integrated Civil Intelligence Grid, predictive policing dashboards, and community security simulators. These tools, co-developed with Indian counterparts, will allow the government to forecast flashpoints, optimize police deployment, and strengthen national resilience.

2. Background

South Sudan's internal security architecture is under pressure from communal violence, border insecurity, and post-conflict policing gaps. The Ministry requires tools that move from static law enforcement to dynamic foresight-based security management. India's scalable law enforcement intelligence platforms and civil security reforms serve as a valuable template.

3. Strategic Initiatives

A. Civil Intelligence Grid

A centralized, real-time tool to:

- Track migration, protest, and conflict risks
- Link police data with local intelligence
- Monitor risk trends by district

B. Predictive Policing Simulator Simulates:

- Crime hotspots and timing
- Resource allocation efficiencies
- Scenario-based response training

C. South Sudan-India Internal Security Foresight Exchange

A bilateral corridor for:

- Joint officer training in digital policing
- Exchange of best practices in community-led security
- Co-design of hybrid threats forecasting toolkit

4. Implementation Roadmap

Month	Milestone
1	MoU + Risk Mapping Kickoff
2	Civil Intelligence Grid Pilot (5 urban centers)
3	Predictive Policing Tool Beta Testing
4	Joint Foresight Workshop with Indian MHA Experts
5	Civil Security Policy Brief Released

5. Expected Outcomes & Benefits

Outcome	Impact
Crisis Prevention	Security foresight enables preemptive response
Police Modernization	Data-led enforcement planning
Cross-Border Coordination	Enhanced visibility of border instability
Community Trust	Transparency and participation in internal security

6. Conclusion

Stability begins with insight. With predictive intelligence as its backbone, the Ministry of Interior can become a model for proactive, inclusive, and sovereign internal security governance.

In pursuit of national peace and order,

Mr. Sumedh Desai

Ministry of Investment, Republic of South Sudan

Partner: Global Eye Intelligence (India)
Submitted to: Hon'ble Minister of Investment

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Foresight-Led Investment Intelligence and Bilateral Innovation Corridors for South Sudan

1. Executive Summary

The Ministry of Investment has a unique opportunity to reframe South Sudan's narrative—from post-conflict risk to pre-opportunity foresight. Global Eye Intelligence proposes to build South Sudan's first National Investment Intelligence Platform, co-launch bilateral investment foresight corridors with India, and simulate greenfield FDI risk—return scenarios using AI.

With India's dynamic SME and impact investment ecosystem, this partnership offers South Sudan not only capital inflow pathways—but an intelligence advantage to shape them.

2. Background

While South Sudan is rich in resources, investor confidence remains low due to fragmented risk data, weak promotional infrastructure, and lack of market foresight. India's experience in de-risked frontier investment and Global Eye's predictive investment simulators present a strategic entry point to reimagine the country's investment architecture.

3. Strategic Initiatives

A. National Investment Intelligence Platform (NIIP)

A real-time dashboard to:

- Map investor sentiment and sector-specific risk
- Forecast ROI under different policy and climate scenarios
- Matchmake investor profiles with national priorities

B. South Sudan-India FDI Foresight Corridor

A structured track to:

- Identify co-investment sectors (e.g., agri-fintech, digital health)
- Launch startup and SME exchange missions
- Enable sovereign investment risk briefings with Indian institutional investors

C. FDI Scenario Simulator

Simulates:

- Effects of policy shifts, climate risk, and conflict de-escalation
- Sectoral competitiveness in East Africa
- Currency and trade-linked capital movement models

4. Implementation Roadmap

Month	Milestone
1	MoU + NIIP Wireframe Design
2	Pilot NIIP in 2 Sectors + Investment Scenario Toolkit
3	FDI Foresight Mission (India–South Sudan)
4	Launch of Investment Intelligence Fellows Program
5	Policy Toolkit for Frontier Investment Markets

5. Expected Outcomes & Benefits

Outcome Impact

Investor Confidence Predictive clarity on risks and returns

Bilateral Capital Flows Structured channels for Indian investment

Sovereign Investment Branding Global South reputation-building via intelligence tools

FDI Multipliers Higher returns through risk-informed placement

6. Conclusion

This is not just about attracting capital—it's about mastering it. With intelligence-led foresight, South Sudan's Ministry of Investment can build the most future-ready frontier investment ecosystem in Africa.

For predictive prosperity,

Mr. Sumedh Desai

Ministry of Justice & Constitutional Affairs, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Justice & Constitutional Affairs **From**: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building South Sudan's Legal Intelligence Architecture for Constitutional Resilience and Rule of Law

1. Executive Summary

In a time of constitutional transition and post-conflict legal reform, the Ministry of Justice & Constitutional Affairs holds a critical mandate. Global Eye Intelligence proposes to co-develop South Sudan's first Legal Intelligence Grid, a Digital Justice Reform Tracker, and a Constitutional Futures Dialogue Platform with Indian legal reform partners.

These tools will help the Ministry monitor justice access, forecast legal stressors, and build public confidence in a transparent rule-of-law framework.

2. Background

South Sudan is in the midst of a generational legal moment—constitution-drafting, decentralization debates, and rights frameworks all evolving at once. Yet, legal data infrastructure is weak, reform tracking mechanisms are absent, and comparative legal foresight tools are lacking. India's judicial digitalization journey offers a high-value collaboration base.

3. Strategic Initiatives

A. Legal Intelligence Grid

An analytics platform to:

- Map legal service demand, case backlog, and rights violations
- Forecast hotspots for justice system stress

• Provide dashboards for legislative reform planning

B. Justice Reform Tracker

Digitally tracks:

- Constitution-making progress
- Implementation of justice reform acts
- Regional comparisons and benchmarks

C. South Sudan–India Constitutional Futures Dialogue Launches:

- Legal foresight workshops with India's Law Commission
- Joint white paper on digital constitutions in post-conflict states

Milestone

• Fellowship program for legal modernization champions

4. Implementation Roadmap

Month

1	MoU + Legal Grid Prototype
2	Launch of Justice Reform Tracker (Beta)
3	India–South Sudan Legal Futures Dialogue Series
4	Justice Access Dashboards Published

- 5 Legislative Modernization Report Released
- 6 Legal Intelligence Forum with African Justice Ministries

5. Expected Outcomes & Benefits

Outcome	Impact
Outcome	iiipac

Transparency Real-time visibility of legal reforms

Justice Access Resource planning based on demand insights

Rule of Law Confidence Legal foresight reduces reform uncertainty

Global South Legal

Leadership

South Sudan becomes a model in conflict-to-constitution

transitions

6. Conclusion

Justice is not only about law—it is about design. With predictive tools and constitutional foresight, South Sudan can become a regional pioneer in building peaceful, inclusive, and digitally empowered legal systems.

In solidarity for sovereign law,

Mr. Sumedh Desai

Ministry of Labor, Republic of South Sudan

Partner: Global Eye Intelligence (India) **Submitted to**: Hon'ble Minister of Labor

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building South Sudan's Labor Intelligence Grid for Employment Resilience and

Workforce Foresight

1. Executive Summary

To navigate demographic shifts and unemployment challenges in the post-conflict context, South Sudan's Ministry of Labor requires predictive infrastructure that turns workforce data into policy foresight. Global Eye Intelligence proposes to build a National Labor Intelligence Grid (NLIG), co-develop Al-powered skills—jobs matching platforms, and simulate migration and informal labor trends using global foresight tools.

This partnership will not only improve employment resilience—but also create the first labor foresight engine in the region, powered by South–South innovation.

2. Background

South Sudan has a high youth population, rising informality in employment, and limited access to labor market information. With India's Al-based labor mapping systems and vocational foresight simulations, this collaboration can empower the Ministry to plan proactively, match skills to sectors, and anticipate labor crises.

3. Strategic Initiatives

A. National Labor Intelligence Grid (NLIG)

A real-time labor dashboard to:

- Track formal/informal workforce trends
- Analyze wage shifts, youth employment, and labor demand by sector

• Support evidence-based labor policy reform

B. Skills-Jobs Matching Engine

Uses AI and predictive analytics to:

- Match vocational and informal skills to market demand
- Create sector-based job matching alerts
- Integrate with South Sudan's TVET and entrepreneurship pipelines

C. Labor Migration & Informality Simulator

Simulates:

Month

- Cross-border migration impacts on labor supply
- Internal displacement and employment stress zones

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• Policy trade-offs between public employment and private sector incentives

4. Implementation Roadmap

Wonth	wiiestone
1	MoU + NLIG Prototype
2	Pilot Job Matching Engine in 2 Regions
3	Launch Migration Risk Simulation Dashboard
4	Skills Intelligence Portal Deployment

- 5 National Labor Strategy Foresight Report
- 6 Showcase to African Labor Ministers Forum

5. Expected Outcomes & Benefits

Outcome	Impact
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Workforce Data Visibility
Evidence-based targeting of employment initiatives

Skills Alignment Jobs strategy aligned to future sectoral growth

Migration Planning Informed forecasts for internal and regional mobility

Regional Leadership South Sudan leads labor foresight in East Africa

6. Conclusion

Jobs are the bedrock of peace. With intelligence-driven platforms, the Ministry can move from managing labor crises to shaping employment futures—making South Sudan a leader in workforce foresight for post-conflict recovery.

With vision for dignified work,

Mr. Sumedh Desai

Ministry of Land, Housing & Urban Development, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Land, Housing & Urban Development **From**: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Strategic Land Intelligence for Urban Recovery, Housing Resilience, and Sustainable Development in South Sudan

1. Executive Summary

As South Sudan undertakes urban reconstruction and post-displacement resettlement, the Ministry of Land, Housing & Urban Development must anchor its policies in geospatial foresight and participatory intelligence. Global Eye Intelligence proposes a National Land Intelligence Platform (NLIP), Urban Growth Scenario Simulator, and a Housing Resilience Dashboard co-developed with Indian urban foresight partners.

Together, these tools will empower the Ministry to manage land disputes, anticipate urban expansion risks, and guide housing strategy in fragile environments.

2. Background

The urbanization patterns in South Sudan are being shaped by returnees, climate impacts, and unregulated expansion. Yet, current planning lacks predictive models, integrated land data, or citizen-driven planning tools. With India's smart city foresight models, this partnership can change that.

3. Strategic Initiatives

A. National Land Intelligence Platform (NLIP)

A geospatial decision-support engine to:

Map tenure claims, urban hotspots, and development potential

- Monitor land disputes and tenure insecurity in high-growth areas
- Support infrastructure planning and zoning

B. Urban Growth Scenario Simulator

Forecasts:

- Impact of displacement and migration on urban form
- Infrastructure bottlenecks and service delivery gaps
- Climate-linked risk zones in expanding settlements

C. Housing Resilience Dashboard

Tracks:

- Affordable housing access and vulnerability
- Resettlement effectiveness and citizen feedback
- Cross-sectoral integration with water, sanitation, and energy plans

4. Implementation Roadmap

Month	Milestone
1	MoU + NLIP Prototype Development
2	Urban Simulation Beta Launch (2 Cities)
3	Housing Resilience Dashboard Pilot

4 Spatial Planning Workshops with Local Authorities

- 5 Urban Futures Policy Brief Publication
- 6 Showcase to African Urban Planning Forum

5. Expected Outcomes & Benefits

Outcome	Impact
Urban Foresight	Predictive modeling for infrastructure and migration stress
Housing Strategy	Data-backed prioritization of resettlement and access
Conflict Reduction	Reduce land-related disputes through transparency
Sustainable Planning	Long-term zoning and service delivery optimization

6. Conclusion

Urban recovery is not just about concrete—it's about clarity. With spatial intelligence, South Sudan can move from reactive settlement to resilient city-making, shaping a future of dignity and justice through smart development.

In service of sustainable growth,

Mr. Sumedh Desai

Ministry of Livestock & Fisheries, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Livestock & Fisheries

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building South Sudan's Livestock and Fisheries Intelligence Ecosystem for Food Security and Export Readiness

1. Executive Summary

South Sudan's livestock and fisheries sectors are critical to food security, livelihoods, and regional trade. However, the absence of real-time surveillance systems, disease forecasting, and cold chain analytics hampers growth. Global Eye Intelligence proposes a Livestock & Fisheries Intelligence Platform (LFIP), Climate—Disease Simulation Engine, and Export Foresight Toolkit to enhance productivity, safety, and market expansion.

This platform-based approach will transform the Ministry into a data-powered institution leading regional innovation in pastoral resilience and aquatic sector recovery.

2. Background

With one of the largest cattle populations in East Africa and abundant inland water resources, South Sudan is well-positioned to scale food systems. Yet climate-linked disease outbreaks, lack of traceability, and poor storage infrastructure threaten progress. India's innovations in livestock disease early warning systems and smart fisheries governance offer a strategic pathway forward.

3. Strategic Initiatives

A. Livestock & Fisheries Intelligence Platform (LFIP)

A national data dashboard to:

Track herd health, fish stock trends, and productivity

- Monitor veterinary interventions and cold chain usage
- Map access to feed, water points, and aquaculture zones

B. Climate-Disease Simulation Engine Models:

- Seasonal outbreaks and drought-linked disease patterns
- Risk zones for cattle morbidity and fish die-offs
- Investment gaps in surveillance and veterinary infrastructure

C. Export Foresight Toolkit

Supports:

- Compliance with regional SPS (Sanitary and Phytosanitary) standards
- Market readiness simulations for Gulf and COMESA trade
- Value chain intelligence for livestock products and processed fish

4. Implementation Roadmap

Month	Milestone
1	MoU + LFIP Architecture Drafted
2	Climate–Disease Simulation Engine Deployed
3	Fisheries Dashboard Pilot in 2 Regions
4	Export Toolkit Launch + Regional Trade Workshop
5	Publication: "Smart Livestock for a Stable South Sudan"
6	Showcase to African Food Security Consortium

5. Expected Outcomes & Benefits

Food System
Resilience

Export Readiness

Aligns policy to regional market access needs

Pastoral Protection

Predicts outbreaks and water stress in time

Digital Leadership

South Sudan becomes a livestock intelligence innovator

6. Conclusion

Food security and peace are linked at the grassroots. With intelligence infrastructure, South Sudan's Ministry can shift from reaction to precision—empowering farmers, fishers, and food systems to thrive on foresight.

For a nourished and resilient South Sudan,

Mr. Sumedh Desai

Ministry of Mining, Republic of South Sudan

Partner: Global Eye Intelligence (India) **Submitted to**: Hon'ble Minister of Mining

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

www.globaleyeintelligence.com

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Subject: Strategic Mining Intelligence for Resource Sovereignty, Risk Transparency, and Green Mineral Diplomacy

1. Executive Summary

South Sudan's mining sector holds the potential to become a cornerstone of national revenue and economic diversification. However, artisanal dependence, opaque licensing, and ESG compliance risks persist. Global Eye Intelligence proposes a Mining Sovereignty Intelligence Platform (MSIP), Green Mineral Market Simulator, and Licensing Risk Analytics Toolkit to equip the Ministry with real-time governance and predictive strategy tools.

This partnership will empower South Sudan to lead the region in minerals intelligence, revenue transparency, and environmentally aligned mining growth.

2. Background

South Sudan is rich in gold, copper, and rare earth minerals critical to the global energy transition. Yet the sector remains under-regulated, under-digitized, and under-leveraged in global markets. India's mining foresight tools—used for lithium diplomacy and ESG modeling—can be adapted for South Sudan's regulatory transformation and green minerals trade ambitions.

3. Strategic Initiatives

A. Mining Sovereignty Intelligence Platform (MSIP)

A real-time digital governance tool to:

- Map resource potential, licensed areas, and compliance metrics
- Track artisanal vs. formal operations

Provide ESG risk dashboards and conflict mineral alerts

B. Green Mineral Market Simulator

Forecasts:

- Global price movements of copper, rare earths, and battery metals
- Trade alignment with Africa's Green Minerals Strategy
- Investment interest from India, China, and Gulf countries

C. Licensing Risk Analytics Toolkit

Analyzes:

- Regulatory bottlenecks and compliance delays
- Investor risk perception and environmental enforcement gaps
- Licensing workflows with predictive risk tagging

4. Implementation Roadmap

Month	Milestone
1	MoU + MSIP Architecture Finalization
2	Risk Toolkit Integration + Staff Training
3	Market Simulator Launch for Key Minerals
4	National Mining Transparency Briefing
5	Green Minerals Roundtable with India and AU
6	Publication: "Mining Foresight for Peace & Profit"

5. Expected Outcomes & Benefits

Outcome Impact

Revenue Intelligence Data-backed resource mobilization

Licensing Reform Transparent, efficient workflows for mining permits

ESG Risk Reduction Predict and manage sustainability concerns

Global Alignment Positions South Sudan in the green mineral supply

chain

6. Conclusion

South Sudan's minerals must serve its people, not just markets. With intelligence platforms, the Ministry can ensure fair access, clean investment, and long-term stewardship of national resources.

Toward sovereign minerals and sustainable wealth,

Mr. Sumedh Desai

Ministry of National Security, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of National Security

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

www.globaleyeintelligence.com

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Subject: Building a Strategic Intelligence Architecture for National Security, Conflict Prevention, and Regional Stability

1. Executive Summary

South Sudan's national security infrastructure must evolve from reactive threat response to proactive threat anticipation. Global Eye Intelligence proposes to co-develop a National Security Intelligence Grid (NSIG), Conflict Forecast Simulator, and Cross-Border Threat Mapping Dashboard to equip the Ministry with predictive capabilities.

This transformation will enable early warnings, hybrid threat modeling, regional peace foresight, and a unified intelligence doctrine aligned with both domestic resilience and regional diplomacy.

2. Background

Persistent insecurity in border zones, ethnic faultlines, and resource-linked tensions continue to challenge South Sudan's transition to peace. Intelligence gaps, siloed data systems, and limited regional forecasting further undermine policy response. India's scalable models in internal security, cross-border surveillance, and ethnic conflict prediction provide an ideal template for South Sudan's transformation into a sovereign intelligence state.

3. Strategic Initiatives

A. National Security Intelligence Grid (NSIG)

A central fusion system integrating:

• Surveillance feeds, field reports, and social media signals

- Regional alerts, militia movement, and border zone anomalies
- Real-time visualization of threats and coordinated response mapping

B. Conflict Forecast Simulator

Uses AI to:

- Model flashpoints based on rainfall, elections, displacement, and commodity flows
- Anticipate violence outbreaks in high-risk zones
- Guide pre-deployment and community mediation strategies

C. Cross-Border Threat Mapping Dashboard

Tracks:

- Arms, drugs, and illicit trade across South Sudan's borders
- Movement of armed groups and recruitment spikes
- Refugee and returnee flows linked to national stability

4. Implementation Roadmap

Month	Milestone	
1	MoU Signing + NSIG Architecture Blueprint	
2	Pilot Deployment of Conflict Forecast Engine	
3	Border Zone Threat Mapping Activation	
4	Inter-Ministerial Briefing on Conflict Hotspots	
5	National Security Foresight Conference	
6	Showcase to IGAD, AU, and Peacebuilding Partners	

5. Expected Outcomes & Benefits

Outcome Impact

Predictive Preempt conflict using simulations and alerts

Peacekeeping

Regional Trust Building Share intelligence with partners in real time

Sovereignty & Safety Enhance response to hybrid threats

Stabilization Diplomacy Strengthens South Sudan's peace diplomacy

toolkit

6. Conclusion

In today's volatile world, the most secure nations are the most foresighted. With this partnership, South Sudan's National Security Ministry can pioneer peace through intelligence—not just force.

For a sovereign and secure future,

Mr. Sumedh Desai

Ministry of Parliamentary Affairs, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Parliamentary Affairs

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Parliamentary Intelligence Infrastructure for Legislative Foresight, Public Policy Innovation, and Democratic Trust

1. Executive Summary

As South Sudan builds its democratic institutions, the legislature must lead with evidence, anticipate risks, and foster inclusive governance. Global Eye Intelligence proposes a Parliamentary Intelligence Platform (PIP), Citizen Sentiment Simulator, and Foresight-Based Legislative Tracker to elevate parliamentary performance, policy innovation, and national trust.

This will empower Parliament to act as the central node of national dialogue, reform readiness, and foresight leadership.

2. Background

South Sudan's parliamentary ecosystem is still maturing in terms of legislative data use, public engagement, and scenario-based lawmaking. India's experience in parliamentary dashboards, constituency intelligence, and people-centric policy modeling offers a relevant and adaptable framework for South Sudan to create a modern, trust-building legislative culture.

3. Strategic Initiatives

A. Parliamentary Intelligence Platform (PIP)

A live legislative support system to:

- Track bill performance, public sentiment, and policy impact
- Offer foresight notes to MPs on emerging issues

Host virtual citizen consultations and committee tools

B. Citizen Sentiment Simulator

Models:

- Real-time reactions to key legislative decisions
- Urban-rural sentiment divergence and demographic impact
- Political trust metrics and early warning for unrest

C. Legislative Foresight Tracker

Monitors:

- Global trends in lawmaking for climate, youth, and gender equity
- Peer benchmarking across African parliaments
- Predictive guidance on constitutional and electoral reforms

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Platform Architecture Finalized
2	Sentiment Simulator Launch (Pilot)
3	First Parliamentary Intelligence Reports Released
4	Training for Legislative Committees
5	Youth-Led Parliamentary Innovation Dialogue
6	Showcase at AU Parliamentarians' Forum

5. Expected Outcomes & Benefits

Outcome Impact

Legislative Trust Better transparency and public communication

Policy Anticipation Data-led lawmaking and citizen-centric design

Democratic Depth Engages youth, rural voices, and women's networks

Global Visibility Positions Parliament as a model for foresight

governance

6. Conclusion

In the heart of every republic lies a responsive legislature. With intelligence tools, South Sudan's Parliament can be both a mirror of its people and a window to its future.

With foresight, for democracy,

Mr. Sumedh Desai

Ministry of Peace Building, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Peace Building

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

www.globaleyeintelligence.com

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Subject: Building Predictive Peace Architecture for Conflict Prevention, Dialogue Resilience, and Transitional Justice

1. Executive Summary

Global Eye Intelligence (GEI) proposes to co-develop a Peace Intelligence Infrastructure for the Ministry of Peace Building of South Sudan. This system includes a Conflict Resolution Analytics Engine, Transitional Justice Foresight Dashboard, and Local Mediation Lab Grid—designed to help South Sudan anticipate conflict escalations, measure social healing, and build a data-driven peace process.

The partnership will foster local ownership, regional learning, and digital diplomacy on peace innovation from a Global South perspective.

2. Background

South Sudan's complex peace architecture is marked by localized grievances, inter-ethnic tensions, stalled transitional justice, and fragile power-sharing. Peacebuilding cannot succeed without systems that anticipate risk, model alternative futures, and ground action in real-time evidence. India's experience in participatory peace modeling, decentralized dialogue, and conflict foresight presents an ideal foundation for South Sudan's next chapter.

3. Strategic Initiatives

A. Peace Intelligence Grid (PIG)

A centralized, multi-stakeholder data platform to:

• Track grievance trends, local conflicts, peace deal implementation

- Aggregate data from traditional leaders, CSOs, and state actors
- Alert early-warning indicators for potential breakdowns

B. Transitional Justice Foresight Dashboard

Simulates:

- Scenarios based on truth commissions, reparations, and accountability measures
- Public trust metrics over time
- Alignment with international human rights commitments

C. Local Mediation Lab Network

Establish pilot labs to:

- Test new methods of grassroots peace dialogue
- Train local mediators with digital foresight tools
- Build scalable frameworks for national rollout

4. Implementation Roadmap

Month	Milestone
1	MoU + Formation of Peace Intelligence Taskforce
2	Peace Intelligence Grid Beta Launch
3	Transitional Justice Simulation Reports (3 pilot counties)
4	Mediation Lab Pilot Launch
5	South Sudan Peace Innovation Summit
6	Showcase to UNMISS, IGAD, AU Peace & Security Council

Outcome	Impact
Conflict Prevention	Early intervention based on risk signals
Public Confidence	Transparent tracking of peace implementation
Inclusive Peace	Local voices embedded in national policy
Global Leadership	South Sudan becomes a model for digital peacebuilding

6. Conclusion

Lasting peace is built on preparation, not reaction. With this initiative, South Sudan can pioneer a new form of peace diplomacy—where foresight, community dialogue, and global solidarity define a better future.

With purpose for peace,

Mr. Sumedh Desai

Ministry of Petroleum, Republic of South Sudan

Partner: Global Eye Intelligence (India) **Submitted to**: Hon'ble Minister of Petroleum

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Strategic Petroleum Intelligence Infrastructure for Market Foresight, Sovereign

Revenue Protection, and Global South Energy Diplomacy

1. Executive Summary

South Sudan's energy future must be secured through predictive analytics, market resilience tools, and digital governance. Global Eye Intelligence proposes a National Petroleum Intelligence Dashboard, Energy Revenue Simulator, and South–South Oil Diplomacy Exchange to help the Ministry of Petroleum anticipate volatility, protect national wealth, and transition toward value-added hydrocarbons.

This partnership will redefine energy governance through co-owned, exportable foresight tools that future-proof South Sudan's strategic resource.

2. Background

Petroleum represents South Sudan's most vital source of national revenue—but is exposed to geopolitical shocks, price volatility, and transparency gaps. As energy transitions accelerate globally, South Sudan must adopt new frameworks for resource foresight, ESG compliance, and multilateral positioning. India's models for sovereign resource planning and Global South energy collaboration offer a strategic alignment for mutual benefit.

3. Strategic Initiatives

A. National Petroleum Intelligence Dashboard

Real-time platform offering:

- Price volatility simulations
- Global benchmark comparisons

• Supply chain risk mapping and export intelligence

B. Energy Revenue Resilience Simulator Models:

- Budgetary impact under various oil pricing scenarios
- Revenue forecasts tied to ESG trends and OPEC dynamics
- Scenarios to reduce overdependence on oil exports

C. South–South Energy Diplomacy Track

A foresight-led exchange platform with India and African peers to:

- Co-develop ESG-compliant extraction models
- Share innovation on downstream value creation
- Negotiate joint strategic reserves or green refinery pilots

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Dashboard Framework Finalization
2	Revenue Simulator Launch (Oil + Gas scenarios)
3	ESG & Sovereign Risk Brief to Ministry
4	South Sudan–India Energy Dialogue (Virtual)
5	Toolkit for OPEC+ Alignment Prepared
6	Showcase to African Petroleum Producers Organization (APPO)

5. Expected Outcomes & Benefits

Outcome Impact

Revenue Stability Proactive fiscal planning against oil volatility

Global Credibility ESG frameworks enhance investor trust

Policy Sovereignty Strategic insights for independent energy planning

Energy Diplomacy Builds alliances and innovation platforms in the Global South

6. Conclusion

In an era of energy transition, the future belongs to nations that can see beyond the next barrel. With GEI's strategic intelligence model, South Sudan's Ministry of Petroleum can become a beacon of resilient, sovereign energy leadership in the Global South.

With energy foresight,

Mr. Sumedh Desai

Ministry of Presidential Affairs, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Presidential Affairs

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Equipping the Office of the Presidency with Foresight Intelligence for Strategic Leadership, Crisis Anticipation, and Regional Stability

1. Executive Summary

Global Eye Intelligence proposes to build a Strategic Command Foresight Cell (SCFC) within the Office of the President of South Sudan—integrating Al-powered scenario modeling, geo-strategic simulations, and digital dashboards to inform executive decision-making.

This initiative enables the Presidency to stay ahead of domestic vulnerabilities, regional flashpoints, and global developments that impact national sovereignty, stability, and international perception.

2. Background

The Presidency is not just a seat of executive power—it is the central node of strategic statecraft. In the face of regional unrest, global realignments, climate-security links, and diplomatic uncertainty, the Presidency must operate not only as a responder, but as a predictor. India's model of institutionalized national foresight offers South Sudan a proven yet flexible structure to adapt and lead.

3. Strategic Initiatives

A. Strategic Command Foresight Cell (SCFC)

A Presidential foresight task force supported by GEI's digital command systems, built to:

Run monthly horizon scans and strategic simulations

- Monitor early signals from economic, diplomatic, and humanitarian sectors
- Integrate multisector data for agile presidential briefings

B. Executive Crisis Anticipation Dashboard

Custom-built to provide:

- Flashpoint alerts across South Sudan, EAC, and Horn of Africa
- Leadership decision trees under multiple scenario pathways
- Embedded linkages to UN/AU risk reports and World Bank forecasts

C. Global Perception & Narrative Lab

Tracks how South Sudan is portrayed in multilateral, regional, and media spaces:

- Runs sentiment mapping across major diplomatic blocs
- Produces narrative positioning papers for Presidential use
- Aligns storytelling with national branding strategy

4. Implementation Roadmap

Month	Milestone
1	MoU + Formation of Foresight Cell within Presidency
2	Beta Launch of Crisis Dashboard
3	Delivery of First Executive Horizon Scan (6-Month Outlook)
4	Narrative Lab Launch and Training Workshop
5	South Sudan Futures White Paper Presented
6	Showcase to IGAD and AU Presidential Coordination Units

Outcome	Impact
Presidential Agility	Faster, better-informed decisions in a fluid world
Crisis Readiness	National preparedness through anticipatory governance
Geopolitical Strategy	Real-time awareness of regional dynamics
Leadership Prestige	Positions the Presidency as a foresight-driven state leader

6. Conclusion

South Sudan's Presidency must not only respond to crises—it must shape outcomes. With this foresight partnership, the President's Office will become a global example of predictive, sovereign, and strategic leadership.

With respect and readiness,

Mr. Sumedh Desai

Ministry of Public Service & Human Resource Development, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Public Service & HRD

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building a Foresight-Driven Civil Service and Future Skills Intelligence Architecture for South Sudan

1. Executive Summary

This proposal introduces South Sudan's first Civil Service Foresight Grid, powered by AI tools, HR scenario simulators, and India–South Sudan talent exchange frameworks. It is designed to help the Ministry of Public Service prepare for a rapidly changing governance future—equipping ministries with adaptive workforce tools and predictive capacity planning.

The project enables South Sudan to build a civil service that is resilient, responsive, and ready for tomorrow's demands.

2. Background

Public service systems across the Global South are being tested by rising expectations, digital transitions, demographic shifts, and capacity constraints. South Sudan's civil service faces legacy gaps, skill mismatches, and limited institutional forecasting. By deploying Al-led planning, future skills analytics, and digital HR governance tools, the Ministry can drive reform with data, agility, and regional leadership.

3. Strategic Initiatives

A. Civil Service Foresight Grid (CSFG)

A national planning dashboard that:

Tracks workforce aging, gaps, and replacement needs

- Aligns ministries' HR planning with future governance needs
- Integrates UNDP, AU, and local data for foresight mapping

B. Future Skills Intelligence Simulator

Simulates national workforce needs across:

- Digital services, infrastructure, health, education, agriculture
- Al-readiness, climate resilience, peacebuilding capacities
- Gender, youth, and rural skill dynamics

C. India-South Sudan Civil Service Exchange Track

Launches a bilateral platform for:

- Policy officer exchange programs
- Joint capacity-building on HR digitization
- Shared research on civil service reform for fragile states

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Foresight Grid Pilot
2	Rollout of Skills Simulator for 5 Key Sectors
3	Start of Bilateral Exchange (10 officers from each side)
4	Training Program on HR Digitization Tools
5	Publication: "Civil Service 2040: A Vision for South Sudan"
6	Showcase to IGAD, UNDP, African Capacity Building Foundation

Outcome Impact

Smarter HR Planning Forecasts public sector workforce needs

Digital Transition Prepares civil service for e-governance future

South–South Innovation Joint models with India for peer nations

Talent Retention Builds systems for youth, women, and rural skills development

6. Conclusion

A future-ready nation begins with a future-ready civil service. With these tools and frameworks, the Ministry will anchor South Sudan's next chapter in resilient, skilled, and inclusive public administration.

With foresight and capacity,

Mr. Sumedh Desai

Ministry of Roads & Bridges, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Roads & Bridges

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building Predictive Infrastructure Intelligence for National Resilience and Regional

Connectivity

1. Executive Summary

Global Eye Intelligence proposes the creation of an Infrastructure Intelligence Hub (IIH) under the Ministry of Roads & Bridges—an Al-powered digital platform designed to simulate project risks, optimize road and bridge investments, and enhance regional trade logistics. This foresight-driven toolset will empower South Sudan to prioritize infrastructure projects based on climate resilience, economic multipliers, and geopolitical connectivity.

2. Background

South Sudan's development hinges on connective infrastructure. Yet, the country remains vulnerable to floods, cross-border disruptions, and construction delays due to low predictability in project planning and funding volatility. India's digital-first infrastructure foresight tools offer a model for South Sudan to leapfrog into predictive planning, reduce costs, and increase regional integration through smart logistics corridors.

3. Strategic Initiatives

A. Infrastructure Intelligence Hub (IIH)

Custom-built to support the Ministry's planning functions:

- Uses AI and satellite data to rank road and bridge priorities
- Flags areas with high flood or insurgency risk

Includes cost-benefit dashboards for donor and private sector engagement

B. Cross-Border Connectivity Scenario Simulator

Simulates trade volume and transport stress across key corridors:

- Nimule–Juba–Rumbek
- Juba–Wau–Warrap
- Juba-Sudan and Juba-DRC trade arteries

C. South Sudan-India InfraTech Exchange

A bilateral platform to:

- Share engineering and road safety innovation
- Jointly publish "Foresight in Fragile Infrastructure Economies"
- Launch pilot PPP models for regional connectivity

4. Implementation Roadmap

Month	Milestone
1	MoU + Design of Infrastructure Intelligence Hub
2	Road Prioritization Dashboard Pilot (3 regions)
3	Launch Corridor Simulator + First Forecast Briefing
4	Host InfraTech Roundtable with Indian counterparts
5	Publish Joint White Paper
6	Showcase IIH to AfDB, IGAD, and World Bank

5. Expected Outcomes & Benefits

Outcome Impact

Project Predictability Reduced delays, optimized funding

Climate-Proofing Future-ready infrastructure investment

Regional Trade

Access

Simulate and prioritize corridors

Global Credibility Donor confidence through transparency and

foresight

6. Conclusion

A nation's connectivity defines its prosperity. With foresight, data, and smart planning, South Sudan can build not just roads—but economic resilience and diplomatic reach.

With readiness for the road ahead,

Mr. Sumedh Desai

Ministry of Trade & Industry, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Trade & Industry

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Powering Trade Resilience and Industrial Foresight through Intelligence Infrastructure

1. Executive Summary

This proposal introduces a Trade Intelligence & Export Resilience Platform (TIER-P), designed to give South Sudan a digital edge in trade planning, import substitution policy, and industrial diversification. With predictive analytics and bilateral corridors with India, the Ministry can unlock sustainable, non-oil trade growth and industrial innovation.

2. Background

South Sudan's trade ecosystem is fragile, import-dependent, and vulnerable to external shocks. Limited market data, regional trade bottlenecks, and lack of industrial policy intelligence impede long-term growth. Drawing on India's experience with Smart Trade Platforms and MSME industrial parks, Global Eye proposes a co-owned foresight system to modernize South Sudan's commerce architecture.

3. Strategic Initiatives

A. Trade Intelligence & Export Resilience Platform (TIER-P)

A national trade analytics engine that:

- Forecasts global commodity shifts and supply chain risks
- Tracks tariff and non-tariff barriers in EAC, COMESA, AU
- · Simulates import substitution and product diversification strategies

B. MSME Industrial Corridor Mapping Tool

- Identifies potential industrial zones linked to agriculture, forestry, and minerals
- Provides business case templates for small-scale manufacturing zones
- Aligns with infrastructure and labor availability

C. India-South Sudan Trade Innovation Corridor

A bilateral program to:

- Support MSME digitization
- Facilitate buyer–supplier matchmaking platforms
- Launch a shared trade foresight journal: Markets Beyond Borders

4. Implementation Roadmap

Month	Milestone
1	MoU + Trade Intelligence Platform Design
2	Pilot TIER-P in 2 border regions
3	MSME Corridor Mapping Launch
4	Buyer–Supplier Matchmaking Portal Beta
5	Publish First Trade Foresight Bulletin
6	Showcase Tools to Afreximbank, AU Trade Forum

Outcome	Impact
Export Resilience	Reduce exposure to global shocks
Policy Precision	Data-driven import substitution and incentives

Industrial Diversification Smart zones for agro, mining, forest-based

MSMEs

South–South Synergy India and South Sudan co-create scalable models

6. Conclusion

Trade is not just exchange—it is economic sovereignty. With intelligence infrastructure and strategic foresight, South Sudan can build a trade ecosystem that is resilient, diversified, and globally integrated.

With vision and tradecraft,

Mr. Sumedh Desai

Ministry of Transport, Republic of South Sudan

Partner: Global Eye Intelligence (India)
Submitted to: Hon'ble Minister of Transport

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

www.globaleyeintelligence.com

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Subject: Building South Sudan's National Transport Intelligence Grid for Mobility, Trade, and

Safety Optimization

1. Executive Summary

Global Eye Intelligence proposes to co-develop with the Ministry of Transport a Transport Intelligence Grid (TIG) for South Sudan. This digital ecosystem integrates foresight tools across road, rail, river, and air networks—enabling predictive maintenance, smart safety monitoring, and regional logistics alignment. The goal: make South Sudan a corridor-based transport leader in East-Central Africa.

2. Background

South Sudan's multimodal transport potential—via the Nile River, road links to Kenya and Uganda, and air connectivity—remains under-leveraged. Meanwhile, climate vulnerability, safety lapses, and unplanned investments hinder progress. India's national logistics intelligence tools and transport safety dashboards can be adapted to South Sudan's context, enabling a leap toward data-driven mobility strategy.

3. Strategic Initiatives

A. National Transport Intelligence Grid (TIG)

A foresight platform that:

- Digitally maps current and planned routes across road, river, and air
- Predicts congestion, damage, and cross-border bottlenecks
- Recommends smart investments based on trade flows and risk profiles

B. Smart Mobility Safety Suite

Al-enabled module tracking:

- Road accident patterns and seasonal disruptions
- Safety compliance for cross-border commercial vehicles
- Emergency response optimization and rerouting capabilities

C. South Sudan-India Transit Innovation Forum

- A bilateral exchange of transport planning models
- Co-publishing the annual "Africa–India Logistics Futures Brief"
- Pilot AI tools to simulate trade-based transit tariffs and costs

4. Implementation Roadmap

Month	Milestone
1	MoU + Launch Design of TIG
2	Map 2 Priority Corridors + Launch Safety Dashboard Pilot
3	Host South Sudan–India Transit Workshop
4	Launch Foresight-Based Investment Recommendations
5	Publish Corridor Resilience Report
6	Engage AU Transport Summit with National Grid Demo

Outcome	impact
Mobility Planning	Real-time insights for investment prioritization
Safety Innovation	Data-driven accident prevention and recovery
Trade Efficiency	Optimize cost, time, and volume across routes

leader

6. Conclusion

A country's growth moves at the speed of its logistics. With the right intelligence backbone, South Sudan's transport sector can evolve from reactive management to predictive, opportunity-led infrastructure leadership.

In motion with foresight,

Mr. Sumedh Desai

Ministry of Water Resources & Irrigation, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Water Resources & Irrigation **From**: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

www.globaleyeintelligence.com

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Subject: Deploying Water Intelligence Infrastructure for Resilience, Sovereignty, and Rural

Development

1. Executive Summary

This proposal introduces a Water Resilience Intelligence Platform (WRIP), a national forecasting and decision-support system to help South Sudan manage climate-induced water risks, optimize irrigation, and strengthen rural resilience. Designed in collaboration with Indian hydrological intelligence experts, this solution offers sovereign, real-time command over the country's most vital natural resource.

2. Background

South Sudan's water paradox is sharp—abundant river systems paired with destructive floods and irrigation gaps. The absence of predictive tools, real-time data, and community-responsive planning has made water a source of vulnerability instead of empowerment. Global Eye Intelligence proposes a system-wide shift from crisis response to water foresight.

3. Strategic Initiatives

A. Water Resilience Intelligence Platform (WRIP)

- Maps groundwater, floodplains, irrigation infrastructure
- Uses remote sensing and AI to forecast floods and drought cycles
- Recommends optimal irrigation expansion plans linked to crop zones

B. Climate-Irrigation Risk Simulator

- Visualizes water demand across sectors and seasons
- Predicts water stress hotspots and flashpoint risk in rural zones
- Generates community-specific resilience blueprints

C. South Sudan-India Water Diplomacy Track

- Joint publication: "Water Security in Fragile States"
- Pilot Al-driven irrigation controls in 3 high-need counties
- Regional water foresight exchange with Nile Basin countries

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + WRIP Platform Design
2	Remote Sensing + Field Sensor Pilot
3	Deploy Climate–Irrigation Simulator
4	Publish Water Resilience Brief for AU Partners
5	Launch Water Diplomacy Track + India Pilot
6	Scale Tools to National Level

Impact

5. Expected Outcomes & Benefits

Outcome

Flood & Drought Readiness	Early warnings + localized response plans
Irrigation Sovereignty	Precision irrigation linked to climate zones
Data-Driven Planning	National water policy guided by real-time intelligence

6. Conclusion

Water is not just a resource—it is a strategic lever for agriculture, peace, and national survival. With predictive tools and regional leadership, South Sudan can build a future of water sovereignty and resilience.

With purpose and partnership,

Mr. Sumedh Desai

Ministry of Wildlife, Conservation & Tourism, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Wildlife, Conservation & Tourism **From**: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Establishing a National Intelligence-Driven Ecotourism & Conservation Framework for South Sudan

1. Executive Summary

Global Eye Intelligence proposes a pioneering Conservation Intelligence & Tourism Foresight Framework for South Sudan. Combining wildlife tracking systems, green economy modeling, and cross-border eco-diplomacy, this partnership aims to unlock South Sudan's biodiversity as a national asset, empower conservation communities, and position the country as an emerging eco-tourism hub in East Africa.

2. Background

South Sudan holds one of Africa's largest wildlife migrations and critical habitats—but lacks surveillance, policy foresight, and sustainable tourism infrastructure. While threats from poaching, encroachment, and climate shifts persist, global interest in post-conflict eco-tourism is rising. India's tiger reserve models, satellite-linked patrol networks, and tribal tourism integration offer replicable models.

3. Strategic Initiatives

A. National Conservation Intelligence Grid (NCIG)

- Tracks animal movements, ecosystem threats, and park infrastructure gaps
- Uses satellite, drone, and ranger-based data inputs
- Alerts for poaching, habitat stress, and climate-linked disruptions

B. Eco-Tourism Futures Lab

- Scenario models for eco-tourism zones, visitor flows, and revenue optimization
- Community-based tourism design with indigenous cultural preservation
- Integration with India–Africa sustainable tourism innovation hubs

C. South Sudan–India Biodiversity Dialogue

- Annual joint publication: "Resilient Biodiversity in Conflict Zones"
- Launch of Youth Conservation Ambassadors program
- Explore joint UNESCO heritage nominations for select ecosystems

4. Implementation Roadmap

Month	Milestone
1	MoU + Launch Design of NCIG
2	Wildlife Data Mapping + Eco-Zone Identification
3	Foresight Modeling for Tourism Impact + Training
4	Pilot Tourism–Conservation Packages
5	Global Donor Showcase + South–South Tourism Roundtable
6	Scale to Full National Conservation Grid

Outcome	impact	
Conservation Intelligence	Predictive alerts for wildlife and ecosystem protection	
Green Economy Growth	Generate tourism revenue through low-impact models	

Cultural Integration Communities drive conservation-linked tourism

Diplomatic Soft Power Position South Sudan as a biodiversity leader

6. Conclusion

Conservation is no longer just a moral cause—it is strategic statecraft. South Sudan has the chance to lead Africa's post-conflict eco-revival with data, dignity, and diplomacy.

For nature and nation,

Mr. Sumedh Desai

Ministry of Youth & Sports, Republic of South Sudan

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister of Youth & Sports

From: Mr. Sumedh Desai, Founder & CEO, Global Eye Intelligence

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Subject: Building a National Youth Intelligence Framework for Empowerment, Innovation, and

Peacebuilding

1. Executive Summary

This proposal from Global Eye Intelligence offers South Sudan a National Youth Intelligence Platform (NYIP)—a digitally enabled policy and foresight tool to guide investments in youth education, entrepreneurship, peacebuilding, and sports development. By embedding data-driven planning into youth governance, South Sudan can transform its demographic bulge into a development dividend.

2. Background

With over 70% of the population under 30, South Sudan's youth represent both its greatest strength and vulnerability. Conflict, unemployment, and underrepresentation persist—but so does potential. India's youth skill engines, sports-led peace programs, and rural innovation hubs provide a replicable blueprint for inclusive youth development powered by intelligence tools.

3. Strategic Initiatives

A. National Youth Intelligence Platform (NYIP)

- Geo-tagged dashboard of youth needs, aspirations, and risks
- Tracks education, employment, health, civic participation
- Guides data-informed interventions by region and demographic

B. Sports & Peace Innovation Lab

- Predictive tools for youth violence hotspots and sports diplomacy design
- Launch community-based peace games and conflict prevention programs
- Use sports to integrate returnees and post-conflict youth

C. South Sudan-India Youth Futures Exchange

- Co-host Youth Foresight Summits with India
- Launch South-South Youth Innovation Fellowships
- Collaborate on "Digital Youth Jobs Atlas" for both nations

4. Implementation Roadmap

Month	Milestone
1	MoU + NYIP Design + Ministry Task Force
2	Youth Needs Mapping + Sports Peace Lab Setup
3	Launch First Fellowship Cohort
4	Sports-Peace-Innovation Pilot in 2 Counties
5	Publish National Youth Futures Report
6	Global Summit + AU Youth Policy Showcase

Outcome	Impact
Youth Visibility	Decisions reflect local realities and youth demands
Peace through Sports	Conflict prevention through community athletics

Skill Pathways Connects youth to real jobs, not just training

Global Soft Power South Sudan as a model for youth-led foresight

6. Conclusion

No post-conflict nation can rise without its youth. By fusing foresight with sports, innovation, and civic leadership, South Sudan can show the world how to build from the bottom up—with its youngest generation leading the charge.

With faith in the future,

Mr. Sumedh Desai

Conclusion

South Sudan is not just recovering—it is **redefining the future of post-conflict governance**. With this partnership, the country gains not only technical tools—but a new strategic mindset. One that prioritizes **anticipation over reaction**, **innovation over dependency**, and **dignity over fragility**.

Global Eye Intelligence invites the Government of South Sudan to lead Africa in a **new diplomacy of data, dignity, and direction**—proving that nations born in struggle can rise through strategic intelligence, resilience, and global collaboration.

Together, let us **rebuild the future—intelligently.**

With vision and commitment,

Mr. Sumedh Desai

Founder & CEO, Global Eye Intelligence

