

GLOBAL EYE WHITE BOOK

PRESENTED TO: MOROCCO'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

Title: Strategic Intelligence Architecture for a Future-Ready Morocco

Prepared by: Global Eye Intelligence (India)

Scope: 16 Ministries | 90+ Strategic Initiatives | 18-Month Roadmap

Morocco is at the threshold of a generational transformation—geopolitically, economically, environmentally, and socially. To remain competitive, inclusive, and resilient, the Kingdom must move from policy execution to **intelligence-integrated governance**.

Global Eye Intelligence, India's leading foresight and intelligence firm, presents a comprehensive, ministry-by-ministry strategic partnership framework tailored to Morocco's development vision. This initiative reimagines Morocco's governance by embedding data foresight, risk simulation, and predictive scenario tools across key national sectors—from foreign policy to family welfare, from digitalization to green energy.

Each ministry benefits from:

- A flagship Al-powered foresight platform
- 3–4 custom strategic initiatives
- Dedicated South-South cooperation tracks with India
- A 6–18 month implementation roadmap with pilot-to-scale capability
- Exportable IP and real-time data architectures

Ministry of the Interior, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Abdelouafi Laftit

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

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Subject: Building Predictive Internal Security & Municipal Resilience Systems Through

Strategic Intelligence Partnership

1. Executive Summary

Global Eye Intelligence (GEI), a geopolitical foresight and security risk innovation firm based in India, proposes a next-generation strategic intelligence partnership with the Ministry of the Interior of the Kingdom of Morocco. This collaboration is designed to build integrated, tech-driven early-warning and governance optimization systems that will enhance national security, border management, and municipal resilience.

By co-developing Morocco's first Al-driven Internal Affairs Risk Dashboard, Smart Municipality Resilience Grid, and Civil Disruption Simulator, this partnership aims to digitize Morocco's interior governance architecture, increase urban foresight capabilities, and deepen Indo-Moroccan cooperation across domestic governance and internal security domains.

2. Background

Morocco, with its strategic geography, transcontinental cultural influence, and proximity to the Sahel, is increasingly exposed to hybrid threats—ranging from organized crime and terrorism to climate-driven displacement and digital extremism.

Meanwhile, India has developed domestic intelligence infrastructure—such as real-time civic threat simulators, urban disaster foresight tools, and rural disruption early-warning systems—tailored to large and diverse populations. GEI proposes to transfer and co-customize this foresight stack for Morocco's internal governance, making the Ministry a continental pioneer in intelligence-augmented public resilience.

3. Proposed Strategic Initiatives

A. Morocco–India Civic Risk Intelligence Dashboard

A secure internal affairs foresight engine to detect:

- Flashpoints in urban protests, cross-border tensions, and online extremism
- Risks to municipal governance from environmental or digital disruption
- Predictive social volatility indicators for high-density and frontier regions

B. Smart Municipality Resilience Grid

Digital blueprints and Al modules for Morocco's regional and urban planning units:

- Resilience audits for water, housing, policing, and climate impact zones
- Municipal foresight indices tied to infrastructure risk and social stress data
- Deployment support from Indian city intelligence partners (e.g., Pune, Hyderabad)

C. National Civil Disruption Simulator

A scenario engine for national tabletop exercises simulating:

- Coordinated urban unrest, cyber infiltration of civic systems
- Heatwave/earthquake + migration + resource protest compound shocks
- Role-based exercises for interior ministry, provincial governors, and local units

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Risk Dashboard Scoping Workshop
2	Launch of Beta Civil Disruption Simulator in 2 provinces
3	Smart Municipality Grid integrated into Ministry's urban labs
4	Scenario Training for 100+ local administrators
5	Joint Morocco-India White Paper on "Intelligence for Interior Sovereignty"
6	Platform Deployment Nationally + Showcase at UN Urban Resilience Forum

5. Expected Outcomes & Benefits

Strategic Impact	Description
Threat Anticipation	Morocco gains foresight edge in managing urban & civic instability
Digital Urban Resilience	Real-time tools for proactive city-level intervention
Capacity Building	Interior ministry personnel trained on India-modeled foresight tools
Strategic Diplomacy	Morocco emerges as an African leader in internal security innovation

6. Conclusion

Morocco's interior security and civic governance challenges demand not just institutional coordination—but intelligence-led anticipation. This partnership is designed to equip the Ministry of the Interior with future-ready systems to stay ahead of civic threats, climate volatility, and digital disruption.

Global Eye Intelligence is ready to deliver modular, co-owned, and secure intelligence infrastructure that empowers Moroccan cities, communities, and civil agencies to govern with confidence.

Ministry of Foreign Affairs, African Cooperation and Moroccan Expatriates

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Nasser Bourita

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Subject: Reimagining Morocco-India-Africa Diplomacy Through Strategic Intelligence and

Global South Narrative Architecture

1. Executive Summary

This proposal introduces a bold diplomatic foresight framework between the Kingdom of Morocco's Ministry of Foreign Affairs and Global Eye Intelligence (India). The aim: to transform Morocco into a Global South diplomacy innovation hub through real-time intelligence tools, strategic narrative influence systems, and multilateral positioning engines.

By co-creating platforms like the Afro-Asia Strategic Futures Hub, Al-Powered Diplomatic Risk Tracker, and Morocco–India–Diaspora Geopolitical Engagement Engine, this partnership will reinforce Morocco's leadership in Africa and enhance trilateral and South–South alliances via intelligence-led foreign policy.

2. Background

Morocco is uniquely positioned—geopolitically Mediterranean, culturally African, and diplomatically ambitious. Its expanding presence in West Africa, proactive UN engagement, and diaspora leverage make it a prime candidate for next-generation diplomacy frameworks.

India, with its Global South-first foreign policy, development partnerships across Africa, and digital foreign affairs capabilities (e.g., the e-Visa system, public diplomacy dashboards), offers a strategic synergy to jointly architect a new Afro-Asia foreign policy model. GEI proposes Morocco co-develop this new template.

3. Proposed Strategic Initiatives

A. Afro-Asia Strategic Futures Hub (ASFH)

A multilateral foresight innovation cell hosted by the MFA Morocco with GEI support:

- Scenario labs on Sahel crisis spillovers, UN reform, green corridors
- Tracks diplomatic trends in climate finance, cyber norms, and AI in multilateralism
- Trains junior Moroccan and African diplomats in foresight leadership

B. Al-Powered Diplomatic Risk Tracker

Co-developed digital tool that:

- Monitors geopolitical shifts, embassy risks, diaspora crisis zones
- Tracks positions of G20, AU, UN member states in real-time
- Provides early alerts for sanctions, multilateral consensus shifts, and peace threats

C. Diaspora-Geopolitics Engagement Engine

Strategic diaspora dashboards and influence maps:

- Maps Moroccan diaspora across 30+ countries
- Deploys soft power influence modules for Moroccan missions abroad
- Supports cross-ministerial diaspora engagement (investment, culture, trade)

4. Implementation Roadmap

Month	Milestone
1	Strategic MoU Signing + ASFH Office Setup
2	Pilot Rollout of Risk Tracker + Staff Training
3	Diaspora Mapping & Morocco-India Cultural Diplomacy Plan
4	First Strategic Futures Workshop: "Africa-Asia Diplomatic Axes"
5	Public Briefing: Morocco as Global South Soft Power Incubator
6	Showcase Report to AU-G20 Dialogue + Global South Network Integration

5. Expected Outcomes & Benefits

Strategic Outcome	Description
Multilateral Leadership	Morocco becomes a foresight leader in AU, G20, and UN circuits
Diplomatic Risk Readiness	Proactive alerts for emerging threats and opportunities
Diaspora Activation	Unlocks Moroccan soft power & investment leverage abroad
Afro-Asian Policy Influence	Positions Morocco as a bridge between African and Asian blocs

6. Conclusion

In a world moving from power blocs to influence networks, Morocco's diplomacy must evolve beyond representation—to anticipation. This proposal ensures Morocco leads the next wave of strategic foreign policy—rooted in African priorities, powered by intelligence, and scaled through partnership with India.

GEI stands ready to partner with your Ministry to co-build this diplomatic transformation with tools, training, and trust.

Ministry of Justice, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Abdellatif Ouahbi

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Subject: Advancing Predictive Justice Systems and Legal Governance Intelligence for

Morocco's 21st Century Legal Infrastructure

1. Executive Summary

Global Eye Intelligence (GEI) proposes a pioneering strategic foresight collaboration with the Moroccan Ministry of Justice to co-create next-generation legal intelligence infrastructure. This partnership will deliver predictive legal analytics platforms, Al-enhanced judicial foresight simulators, and bilateral justice innovation exchanges with India.

The objective is to modernize Morocco's legal system through digital intelligence—ensuring faster justice, fairer access, and regional leadership in judicial transformation.

2. Background

As the rule of law becomes a key metric for economic trust, digital governance, and democratic legitimacy, legal systems worldwide are under pressure to anticipate disruptions—from cybercrime to AI regulation. Morocco's justice system is reform-minded and technologically ambitious, making it ideal for intelligence augmentation.

India has built scalable tools like court pendency predictors, legal aid demand heatmaps, and foresight simulators for justice reform. This proposal brings those innovations to Morocco with full localization, co-ownership, and training.

3. Proposed Strategic Initiatives

A. Morocco-India Legal Intelligence Exchange

A bilateral digital cooperation track with:

- Shared case backlog management algorithms
- Co-authored white papers on justice foresight

• Legal tech pilot projects and regional court simulations

B. Judicial Risk & Reform Simulator

Al scenario tool that forecasts:

- Case surges during national crises
- Prison overcrowding dynamics under policy shocks
- Impact of proposed reforms before implementation

C. Digital Access to Justice Grid

Integrated dashboard to monitor:

- Legal aid equity across regions
- Digital legal literacy gaps
- Predictive analytics on civil rights issues by demographics

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Legal Intelligence Lab Kickoff
2	Beta Rollout of Judicial Risk Simulator in 2 courts
3	First Morocco–India Legal Innovation Forum (Virtual)
4	Digital Access to Justice Dashboard Launch
5	Staff Training & Public Legal Literacy Campaign
6	Showcase at African Union Justice Ministers Forum

5. Expected Outcomes & Benefits

Strategic Outcome

Description

Faster Justice

Predict and prevent backlog surges and delays

Legal Equity Ensure fairness in access across rural, youth, and gender lines

Regional Leadership Position Morocco as a hub for judicial innovation in North Africa

Bilateral Synergy India–Morocco legal tech IP and institutional exchanges

6. Conclusion

Justice must no longer be delayed—or outdated. With this proposal, Morocco will leap ahead in judicial reform through predictive tools, real-time equity metrics, and digital-first systems that reflect its constitutional values and developmental aspirations.

Global Eye Intelligence is ready to serve as Morocco's foresight partner in justice.

Ministry of Habous and Islamic Affairs, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Ahmed Toufiq

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Subject: Empowering Morocco's Religious Institutions Through Foresight, Digital Peace

Platforms, and Cultural Intelligence Exchange

1. Executive Summary

Global Eye Intelligence proposes a strategic collaboration with the Ministry of Habous and Islamic Affairs to digitize Morocco's religious administration, build peace intelligence platforms, and foster Morocco–India interfaith cooperation.

The initiative will position Morocco as a global leader in faith foresight, digital religious administration, and South–South spiritual diplomacy.

2. Background

Morocco's role as a tolerant, pluralistic, and spiritual anchor in Africa is globally recognized. As geopolitical polarization grows, the Ministry's mission—preserving Morocco's spiritual unity, supporting mosques, and countering extremism—requires anticipatory tools and global cultural dialogue infrastructure.

India, as home to diverse faiths and interfaith peace systems, shares Morocco's ethos. This proposal builds digital bridges between Islamic institutions in both countries and equips Morocco's Ministry with predictive and educational technologies.

3. Proposed Strategic Initiatives

A. Digital Habous Management Platform

A secure, smart system for:

Monitoring mosque infrastructure and community engagement

- Managing waqf assets and donations transparently
- Enhancing youth engagement in religious learning

B. Morocco-India Peace Futures Track

A South–South spiritual diplomacy forum that:

- Hosts joint seminars on tolerance, ethics, and Al-era values
- Supports interfaith scholar exchanges
- Produces youth-targeted content on religious harmony

C. Extremism Prevention Foresight Simulator

Predictive analytics to identify:

- At-risk zones for ideological radicalization
- Online content trends among vulnerable populations
- Pre-emptive educational interventions for imams and community leaders

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Digital Habous Prototype Demo
2	Peace Futures Forum Planning (with Indian Ministry of Culture)
3	Waqf Data Dashboard Rollout in 3 regions
4	Extremism Simulation Pilot in youth institutions
5	Interfaith Scholarship Exchange Launch
6	International Showcase: "Morocco as Spiritual Foresight Leader"

5. Expected Outcomes & Benefits

Strategic Benefit

Description

Institutional Modernization Smart systems for mosque and waqf administration

Peace Leadership Morocco becomes a hub for Global South interfaith harmony

Youth Engagement Digital-first approach to religious education and inclusion

Counter-Radicalization Preventive rather than reactive policy tools

6. Conclusion

Morocco's spiritual strength lies in its ability to lead with compassion, balance tradition with innovation, and create dialogue beyond borders. With this strategic partnership, Morocco can shape the future of religious foresight and cultural peace.

Global Eye Intelligence is honored to offer tools, narratives, and frameworks to build that future—together.

Ministry of Economy and Finance, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Nadia Fettah

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Subject: Building Morocco's Economic Intelligence Ecosystem and Global South Fiscal

Resilience Network

1. Executive Summary

Global Eye Intelligence (GEI) proposes a multi-layered intelligence partnership with Morocco's Ministry of Economy and Finance to establish predictive public finance tools, sovereign foresight dashboards, and Morocco–India economic innovation corridors.

This initiative will enhance Morocco's fiscal governance, support debt-risk simulations, enable regional policy exports, and reinforce Morocco's leadership in Global South economic diplomacy.

2. Background

Morocco's fiscal policies are admired for balancing reform and resilience. However, the new global landscape—marked by interest rate shocks, ESG capital migration, and commodity-linked volatility—requires intelligence-enhanced economic management.

India has developed sovereign stress modeling, ESG bond foresight tools, and fintech-linked tax analytics that Morocco can co-adapt and export across Africa.

3. Proposed Strategic Initiatives

A. Sovereign Risk Intelligence Dashboard

Tracks and simulates:

- Debt service shocks under different interest regimes
- ESG compliance thresholds

• Tax revenue stress linked to climate events and trade flows

B. Morocco-India Fiscal Innovation Corridor Joint programs to:

- Share fintech-led tax reform best practices
- Explore green bond collaboration
- Launch Africa–Asia sovereign foresight dialogues

C. Predictive Development Finance Toolkit

Al-driven tools for:

- Infrastructure ROI simulation
- Multilateral financing risk analysis
- Forecasting fiscal space under external aid scenarios

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Fiscal Innovation Taskforce Setup
2	Beta Launch of Sovereign Risk Dashboard
3	Morocco-India Fintech Policy Exchange (Virtual)
4	Predictive Development Finance Toolkit Workshop
5	ESG Sovereign Credit Modeling Pilot
6	Regional Showcase: "Morocco as Fiscal Foresight Hub"

5. Expected Outcomes & Benefits

Outcome Benefit

Predictive Resilience Morocco anticipates shocks in advance

Bilateral Capital Dialogue Opens India-Morocco channels for innovation finance

Exportable IP Tools can be licensed across Francophone Africa

Global South Leadership Morocco leads on foresight-driven economic

governance

6. Conclusion

Morocco has credibility—now it can build foresight. With GEI's co-developed platforms, Morocco's Ministry of Economy and Finance can transition from reactive fiscal policy to anticipatory economic leadership.

Together, we will shape the next chapter of South–South financial resilience.

Ministry of Agriculture, Fisheries, Rural Development and Water and Forests, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Ahmed Bouari

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Subject: Transforming Morocco's Agro-Foresight, Food Sovereignty and Blue Economy

Intelligence Systems

1. Executive Summary

Global Eye Intelligence proposes a strategic partnership to embed foresight into Morocco's agricultural, blue economy, and rural development systems. Through agro-climate simulators, fisheries foresight platforms, and water stress analytics, this initiative empowers Morocco to lead regional climate-smart agriculture and marine innovation diplomacy.

2. Background

Morocco's Green Morocco Plan and Halieutis 2030 have laid strong foundations. However, climate stress, supply chain vulnerabilities, and aquaculture transitions demand predictive tools and bilateral cooperation. India's agro-forecasting, fisheries tech, and smart water modeling can complement Morocco's strategies.

3. Proposed Strategic Initiatives

A. Agro-Climate Foresight Grid

Al-based platform that forecasts:

- Drought-linked crop failures
- Global input price shocks
- ESG-aligned supply chain risks

B. Morocco–India Blue Economy Exchange

Strategic initiative for:

- Joint aquaculture foresight studies
- Marine biodiversity protection innovation pilots
- Ocean-based trade simulations

C. Rural Futures Intelligence Simulator

Tools to project:

- Climate-linked migration from rural zones
- Job creation impact of agri-tech adoption
- Risk-adjusted irrigation infrastructure planning

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Agro-Foresight Prototype Demo
2	Blue Economy Exchange Planning (Virtual)
3	Rural Intelligence Toolkit Pilots in 3 provinces
4	Joint Publication: "Predictive Food Sovereignty Models"
5	Fisheries Forecasting Dashboard Launch
6	Showcase at African Agricultural Innovation Summit

5. Expected Outcomes & Benefits

Outcome	Benefit
Food System Resilience	Morocco predicts agro-disruption and adjusts in real time
Regional Diplomacy	Becomes an exporter of rural intelligence platforms

Fisheries Innovation	Positions Morocco as a marine foresight leader
Climate-Smart Policy	Simulations guide adaptation at national and local levels

6. Conclusion

Feeding a nation is no longer just about productivity—it's about foresight. Morocco's agriculture and marine economy can become models for resilience, foresight, and innovation.

GEI offers the tools to turn Morocco's green and blue visions into strategic infrastructure that feeds not just its people—but its leadership across Africa.

Ministry of National Territory Planning, Land Planning, Housing and City Policy, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Fatima Ezzahra El Mansouri

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

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Subject: Building Morocco's Urban Intelligence Grid and Land-Use Foresight Architecture

1. Executive Summary

This proposal introduces a strategic foresight and digital planning partnership between the Ministry of National Territory Planning and Global Eye Intelligence. We propose to co-develop a suite of Al-powered urban simulators, geospatial land-use dashboards, and South–South knowledge exchanges with India to support Morocco's ambitions in predictive urbanization, smart housing, and climate-aligned spatial planning.

2. Background

Morocco is undergoing a spatial transformation—from rural-to-urban migration to housing expansion and climate-adaptive urban design. With rising land pressures, water constraints, and socio-economic imbalances, the need for foresight-based land and housing policy has never been more urgent.

India's digital urban planning tools, satellite-enabled land mapping systems, and smart village programs offer scalable insights for Morocco's evolving urban geography.

3. Proposed Strategic Initiatives

A. Urban Futures Simulator

Projects urban growth hotspots under:

- Climate impact zones
- Youth migration trends

Informal housing expansion risks

B. Geospatial Land Intelligence Grid

A national dashboard to:

- Track land-use changes and zoning compliance
- Simulate trade-offs in tourism, agriculture, and urban expansion
- Align spatial planning with Morocco's decarbonization goals

C. Housing Affordability Scenario Engine

Forecasts national housing needs under different inflation, interest rate, and construction cost regimes. Also maps:

- ESG-linked investment zones
- Modular and sustainable housing pilots
- Rental vs. ownership models

4. Implementation Roadmap

Month	Milestone
1	MoU + Joint Urban Intelligence Taskforce
2	Urban Futures Simulator Demo + Province-Level Pilot
3	India–Morocco Smart Housing Dialogue (Virtual)
4	Geospatial Grid National Beta Launch
5	Housing Policy Reform Brief + Foresight Maps
6	Showcase: Morocco Urban Intelligence Export Pitch

5. Expected Outcomes & Benefits

Outcome Benefit

Predictive Urbanization Morocco leads on managing urban growth with data

Housing Security Affordability mapping enables smarter subsidy targeting

Smart Land Governance

Reduces planning conflicts and speculative misuse

Regional Export Power Morocco exports urban foresight models across Francophone

Africa

6. Conclusion

The cities of the future will not be built—they will be predicted. With this proposal, Morocco can leap from responsive planning to anticipatory spatial governance. Global Eye Intelligence brings the intelligence backbone that transforms Morocco's urban mission into a global urban foresight template.

Ministry of National Education, Preschool and Sports, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Mohamed Saad Berrada

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

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Subject: Embedding Foresight in Morocco's Education Reform and Youth Empowerment

Systems

1. Executive Summary

Global Eye Intelligence proposes a strategic education foresight partnership with the Ministry of National Education, Preschool and Sports of Morocco. This partnership includes co-developing a national Curriculum Foresight Grid, a Learning Resilience Simulator, and Morocco–India Education Innovation Labs—designed to future-proof learning, close equity gaps, and foster global-ready youth.

2. Background

Morocco's education transformation, aligned with the 2022–2026 roadmap, is essential to national prosperity. However, curriculum lag, digital divides, and post-pandemic learning loss require predictive tools and cross-sectoral learning partnerships. India's digital skilling, Al-literacy models, and equity mapping platforms provide a valuable blueprint.

3. Proposed Strategic Initiatives

A. Curriculum Foresight Grid

Maps global demand clusters in AI, climate resilience, biotech, fintech, and creative sectors, and aligns them with:

- Curriculum modernity index
- Teacher reskilling priorities
- Morocco–India digital classroom pilots

B. Learning Resilience Simulator

Forecasts learning disruptions from:

- Climate shocks
- Infrastructure outages
- Health-related school closures

Simulates response interventions by province and school type.

C. Morocco-India Education Futures Exchange Includes:

- Bilateral student-educator fellowships
- Co-authored papers on global South curriculum reform
- Joint "AI in Classrooms" teacher training programs

4. Implementation Roadmap

Month	Milestone
1	Foresight MoU + Curriculum Taskforce
2	Pilot of Learning Resilience Simulator in 3 provinces
3	Morocco-India Virtual Student Labs Launch
4	Teacher Tech Toolkit Rollout (Phase 1)
5	Global South Education Futures White Paper
6	Showcase at UNESCO Futures of Education Forum

Benefit

5. Expected Outcomes & Benefits

Outcome

Curriculum Modernization	Aligns with emerging economic needs
Youth Resilience	Predicts and prevents learning disruptions

Bilateral Education Diplomacy Morocco becomes a Global South thought

leader

Regional Thought Export Models adopted across West and North Africa

6. Conclusion

Educating youth is no longer just about content—but context and capability. With this initiative, Morocco will not just educate—but anticipate, innovate, and inspire. Together, we can make Morocco the regional capital of learning foresight in the African continent.

Ministry of Higher Education, Scientific Research and Innovation, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Azzedine El Midaoui

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Subject: Strategic Foresight for Morocco's Higher Education and Innovation Sovereignty

1. Executive Summary

This proposal offers a future-ready partnership to embed foresight into Morocco's scientific, academic, and innovation systems. Global Eye Intelligence (GEI) proposes to co-develop with the Ministry an AI-powered Innovation Anticipation Platform, University—Startup Interface Labs, and a Morocco—India Knowledge Diplomacy Exchange. These will drive national competitiveness, technology foresight, and cross-border research leadership.

2. Background

Morocco's innovation ecosystem is gaining momentum—backed by targeted reforms and global partnerships. However, the rapidly evolving nature of science and global skill markets requires structured foresight tools, university–industry convergence frameworks, and south-south knowledge circulation mechanisms.

India's massive higher education system and frugal innovation practices offer a powerful collaboration base. Morocco can lead the MENA region in foresight-driven research modernization.

3. Proposed Strategic Initiatives

A. Innovation Anticipation Platform (IAP)

An Al-enabled dashboard to map emerging research trends, patent trajectories, and future skill demands across sectors like:

- Renewable energy
- Deep tech and biotech

Agri-science and AI ethics

B. University-Startup Interface Labs

Establish co-labs in 3 regions for:

- Student–researcher–entrepreneur interaction
- Prototyping and seed-stage innovation
- Morocco-India startup mentorship circles

C. Knowledge Diplomacy Exchange

A bilateral academic foresight partnership involving:

- Joint foresight studies
- Innovation policy dialogues
- Morocco-India Doctoral Fellowship Scheme

4. Implementation Roadmap

Month	Milestone
1	Strategic MoU + IAP Prototype
2	Co-Lab Site Identification and University Mobilization
3	Morocco-India Innovation Exchange Week (Virtual)
4	Fellowship Scheme Launch + Patent Horizon Report
5	Pilot Platform Scaling + Policy Brief to Parliament
6	Global South Innovation Futures Showcase

5. Expected Outcomes & Benefits

Outcome Benefit

Research Foresight Anticipate scientific breakthroughs and funding trends

Innovation Alignment Strengthens the education–industry–policy triad

South–South Positions Morocco as a Global South innovation hub Leadership

IP Diplomacy Builds Morocco's influence in global research governance

6. Conclusion

Innovation is not just a function of labs—it's a function of foresight. With this partnership, Morocco can reimagine the university as a launchpad for societal transformation. Let us create together a foresight-driven research republic—open, sovereign, and globally respected.

Ministry of Industry and Trade, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Ryad Mezzour

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Subject: Building Morocco's Industrial Intelligence Stack and Trade Resilience Grid

1. Executive Summary

This proposal presents a strategic partnership between Morocco's Ministry of Industry and Trade and Global Eye Intelligence to future-proof Morocco's industrial ecosystem. The initiative will build predictive supply chain simulators, industrial risk dashboards, and Morocco—India strategic trade corridors for high-growth sectors.

2. Background

Morocco is positioning itself as a competitive manufacturing and export base—yet faces volatility in global supply chains, trade diplomacy, and ESG compliance mandates. Integrating foresight tools into industrial policymaking can reduce shocks, improve investor confidence, and drive technology-enabled industrial diversification.

India's scale in manufacturing resilience, MSME digitization, and PLI (Production Linked Incentives) models make it an ideal foresight collaborator.

3. Proposed Strategic Initiatives

A. Industrial Risk Intelligence Engine

Al-driven model to monitor and forecast:

- Raw material price shocks
- Logistics disruptions
- Regulatory compliance risks (ESG, carbon tariffs, etc.)

B. Trade Resilience Grid (TRG)

Simulates trade vulnerabilities across sectors like:

- Automotive
- Textiles
- Agro-processing
 Also maps market diversification scenarios (India, ASEAN, AfCFTA).

C. Morocco-India Industrial Corridor Blueprint

Includes:

- Joint value chain mapping
- Industrial policy alignment for key sectors
- B2B platforms and investment prospectuses

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Risk Engine Design
2	TRG Beta Version for 2 Industrial Zones
3	Morocco-India Trade Innovation Conclave (Hybrid)
4	Corridor Blueprint Submission + Investor Toolkit
5	Scaling to MSME Platforms + ESG Briefs
6	North Africa Industrial Intelligence Forum (Hosted in Morocco)

5. Expected Outcomes & Benefits

Outcome	Benefit
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Shock-Resilient Industries Reduces supply and policy disruption risks

Trade Strategy Foresight Morocco aligns export growth with geopolitical risks

South-South Supply

Chains

Enhances India-Morocco-Africa corridors

Investment Magnetism Predictive tools attract ESG-sensitive investors

6. Conclusion

The factory of the future is intelligent—and Morocco can be its home. With this partnership, the Ministry leads Africa in industrial foresight, geopolitical alignment, and resilient trade strategy. Let's code Morocco's next economic chapter—together.

Ministry of Transport & Logistics, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Abdessamad Kayouh

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Subject: Embedding Predictive Intelligence in Morocco's National Transport and Logistics

Strategy

1. Executive Summary

Global Eye Intelligence (GEI) proposes a transformative foresight partnership with Morocco's Ministry of Transport and Logistics to strengthen national logistics resilience, smart mobility planning, and future-ready infrastructure systems. This collaboration includes developing Morocco's first Al-powered Logistics Risk Forecasting Engine, Green Mobility Transition Simulator, and India–Morocco Infrastructure Exchange Program to position the Kingdom as a strategic transit and logistics hub for the Global South.

2. Background

Morocco's growing role in regional trade and transit necessitates a robust, technology-augmented logistics ecosystem. Disruptions caused by pandemics, energy volatility, and geopolitical conflicts underscore the need for anticipatory transport governance. India's multi-modal logistics policy, green freight corridors, and AI use in infrastructure development provide scalable models for Morocco to adapt and lead.

3. Proposed Strategic Initiatives

A. Logistics Risk Forecasting Engine (LRFE)

A real-time, Al-powered platform to:

- Predict port congestion and freight disruptions
- Monitor transport infrastructure vulnerabilities

• Model fuel, tariff, and geopolitical risks on logistics flows

B. Green Mobility Transition Simulator

This scenario engine will guide Morocco's shift toward electric and low-carbon transport by:

- Modeling urban EV infrastructure needs
- Forecasting modal shifts in road-rail-maritime segments
- Supporting National Climate Transport Commitments

C. India-Morocco Smart Transport Exchange

Co-developing use cases and sandbox models in:

- Railway digitization
- Smart freight village planning
- Port-inland multimodal connectivity

4. Implementation Roadmap

Month

1	MoU Signing + LRFE Pilot
2	Green Mobility Simulator Demo + Policy Roundtable
3	Transport Exchange Cohort: 5 Experts from each country
4	Use-Case Integration in Casablanca and Tangier

Milestone

- 5 Logistics Policy Brief Released
- 6 Regional Connectivity Showcase: Morocco–India–Africa Corridor

5. Expected Outcomes & Benefits

Outcome Benefit

Predictive Transport Planning Minimizes downtime, delays, and shocks

Carbon-Neutral Future Aligns transport with Morocco's climate goals

Regional Gateway Status Reinforces Morocco as a MENA–Africa–Europe hub

South–South Connectivity Unlocks multi-country logistics foresight ecosystem

6. Conclusion

Mobility drives modern economies—and foresight powers modern mobility. With this partnership, Morocco's Ministry of Transport and Logistics positions the Kingdom at the crossroads of predictive infrastructure, regional strategy, and sustainable transition.

Ministry of Equipment & Water, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Nizar Baraka

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

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Subject: Engineering Morocco's Infrastructure and Water Sovereignty Through Strategic

Intelligence

1. Executive Summary

Global Eye Intelligence proposes a dedicated strategic foresight partnership with the Ministry of Equipment & Water to build Morocco's first Infrastructure Foresight Grid and Water Risk Intelligence Engine. This initiative aims to secure Morocco's long-term infrastructure resilience, climate-adaptive water management, and project foresight capacity for high-impact public works.

2. Background

Morocco's infrastructure is globally admired, yet vulnerable to systemic risks—climate extremes, demand surges, budget misalignments, and geostrategic supply chain volatility. Water stress is projected to escalate across MENA, demanding proactive, data-rich governance. GEI's work with India's Jal Shakti Mission and digital infrastructure modeling provides blueprints for Morocco to adapt, own, and export.

3. Proposed Strategic Initiatives

A. Infrastructure Foresight Grid (IFG)

An Al-powered planning tool that simulates:

- Future demand–supply gaps in national infrastructure
- Resilience scoring of existing projects
- Cost optimization models for infrastructure investments

B. Water Risk Intelligence Engine (WRIE)

Designed to forecast:

- Aquifer stress and rainfall variability
- Agricultural–urban water conflict zones
- Infrastructure needs for desalination and reuse

C. Morocco-India Infrastructure Resilience Compact

A joint cooperation track for:

- Digital twins of national infrastructure
- Shared civil engineering innovation
- Foresight fellowships and regulatory sandboxes

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + IFG Development Begins
2	WRIE Alpha Model + Ministry Task Force Setup
3	Compact Launch + Site Simulation in Souss-Massa
4	Dashboard Training + Pilot Region Integration
5	Strategic Water Brief Released

5. Expected Outcomes & Benefits

Outcome	Benefit
Future-Ready Infrastructure	Builds adaptive, foresight-led engineering plans
Water Security	Predicts scarcity trends and improves resource allocation
Exportable Foresight Models	Morocco licenses tools to African peers
Regional Engineering Leadership	Reinforces Morocco's status in infrastructure diplomacy

6. Conclusion

Infrastructure is a nation's skeleton. Water is its lifeblood. Together, they define sovereignty. With this proposal, Morocco pioneers a future where infrastructure doesn't just respond to needs—it anticipates them, protects against shocks, and sets the pace for the region.

Ministry of Health & Social Protection, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Amine Tahraoui

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

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Subject: Embedding Strategic Health Intelligence and Predictive Social Protection in Morocco's

Public Health Architecture

1. Executive Summary

Global Eye Intelligence (GEI) proposes a strategic partnership with the Ministry of Health & Social Protection to introduce an intelligence-led, anticipatory health governance system. By deploying a National Health Disruption Simulator, Social Risk Early Warning Dashboard, and India–Morocco Health Innovation Corridor, this initiative aims to future-proof Morocco's health and welfare ecosystem.

2. Background

Morocco's advances in healthcare access and social coverage face new pressures—aging demographics, climate-linked health shocks, cross-border disease vectors, and widening protection gaps. India has developed digital public health tools (e.g., CoWIN), Al-based disease modeling, and scalable social registries. These tools can inform a new Moroccan model of preventive, predictive, and digitally integrated healthcare and protection systems.

3. Proposed Strategic Initiatives

A. National Health Disruption Simulator (NHDS)

A real-time scenario simulator for:

- Outbreak forecasting and hospital capacity planning
- Disaster-linked health service disruption tracking
- Vaccine and medicine logistics resilience

B. Social Risk Early Warning Dashboard

Tracks vulnerabilities and stress indicators in:

- Youth, elderly, and informal sector populations
- Climate-vulnerable zones
- Nutrition, shelter, and service gaps across demographics

C. India–Morocco Health & Welfare Innovation Corridor Focused on:

- Joint fellowships in digital health and policy
- Shared regulatory sandbox for telemedicine and social tech
- Regional publication: "Preventive Health Intelligence for Africa-Asia"

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + NHDS Alpha Model
2	Social Risk Dashboard Deployment (3 pilot provinces)
3	First Health Exchange Cohort + Digital Health Use-Case Design
4	Cross-Ministry Simulation Integration
5	Policy Brief Released on Resilient Health Governance

5. Expected Outcomes & Benefits

Outcome	Benefit
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Predictive Health Governance Prevents crises before escalation

Protection Equity Targets assistance based on dynamic data

South-South Health

Diplomacy

Co-leads a health foresight model for Africa

Digital Resilience Builds smart response tools to pandemics and social

stressors

6. Conclusion

A healthy nation is a resilient nation. By integrating foresight into its health and social protection strategy, Morocco can emerge as a model of proactive care, dignity-centered protection, and international leadership in preventive public health innovation.

Ministry of Energy Transition and Sustainable Development, Kingdom of Morocco

Partner: Global Eye Intelligence (India)
Submitted to: Hon'ble Minister Leila Benali

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

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Subject: Powering Morocco's Green Transition with Intelligence-Driven Sustainability Platforms

1. Executive Summary

Global Eye Intelligence proposes a multi-phase strategic partnership with the Ministry of Energy Transition and Sustainable Development to accelerate Morocco's path to carbon neutrality. The collaboration includes a National Net-Zero Forecasting Engine, ESG Risk Briefing System, and a Morocco–India Renewable Innovation Alliance to position the Kingdom as a Global South climate foresight leader.

2. Background

Morocco's green ambitions—solar megaprojects, sustainable mining, and circular economy leadership—require predictive governance tools that simulate climate, regulatory, and energy market dynamics. India's successful models in solar tendering platforms, ESG benchmarking, and energy justice initiatives offer high-compatibility systems that can be adapted for Moroccan contexts.

3. Proposed Strategic Initiatives

A. Net-Zero Forecasting Engine (NZFE)

A national Al-powered simulator to:

- Predict sectoral emissions under policy scenarios
- Model energy mix pathways across solar, hydro, gas, and hydrogen
- Integrate trade and climate finance risk into transition planning

B. ESG Risk Briefing System (ERBS)

Live dashboards that:

- Monitor compliance risk across sectors and geographies
- Provide alerts on climate litigation, investor sentiment shifts, and new ESG standards
- Enable public-private ESG scorecards for supply chains

C. Morocco-India Renewable Innovation Alliance

A bilateral foresight exchange including:

- Solar–wind–hydrogen research sandboxes
- Carbon trading platform exploration
- Joint publication: "Global South ESG Governance Playbook"

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Net-Zero Engine Deployment
2	ESG Risk Briefing Pilot for Energy Sector
3	Joint Research Team Formation (5 Experts from Each Country)
4	Integration into National Climate Strategy
5	ESG Playbook Launch + Public Roadshow

5. Expected Outcomes & Benefits

Outcome	Benefit
Just Energy Transition	Ensures equity and foresight in carbon neutrality
Global ESG Competitiveness	Enhances Morocco's appeal to green investors
Climate Diplomacy Edge	Positions Morocco in Africa–Asia climate leadership
Technology Sovereignty	Builds exportable foresight IP in renewables

6. Conclusion

Energy is no longer just about supply—it's about strategy. With this proposal, Morocco gains the intelligence edge to lead the green transition—not just for itself, but for the Global South.

Ministry of Solidarity, Social Integration and the Family, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Naima Ben Yahia

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

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Subject: Building Morocco's Social Intelligence Architecture for Inclusive Futures

1. Executive Summary

Global Eye Intelligence proposes a comprehensive partnership with the Ministry of Solidarity, Social Integration and the Family to introduce intelligence-based social policy tools. Through a National Social Inclusion Index (NSII), Gender & Family Vulnerability Simulators, and a Morocco–India Equity Policy Exchange, this initiative aims to institutionalize foresight in Morocco's social development systems and strengthen its Global South leadership in inclusive governance.

2. Background

Social cohesion is under new pressures—from demographic shifts to digital inequalities and climate-induced displacement. Morocco's commitment to family welfare, youth protection, and gender inclusion must now be bolstered with predictive data systems and scenario modeling to ensure interventions remain effective and anticipatory.

India's policy experiments with digital identity, family welfare registries, and vulnerability mapping offer scalable frameworks for Morocco's evolving needs.

3. Proposed Strategic Initiatives

A. National Social Inclusion Index (NSII)

A composite digital index that:

- Scores regions by access to education, income security, digital literacy, and housing
- Tracks progress across vulnerable populations and family systems

Provides localized intervention triggers for municipal social programs

B. Family & Gender Vulnerability Simulators

Al-powered foresight engines that:

- Predict effects of inflation, school disruption, or job losses on household stability
- Forecast caregiving burdens and time poverty among women
- Simulate family stressors under climate displacement scenarios

C. Morocco-India Equity Policy Exchange

Joint programs to:

- Share digital inclusion innovations and women-led social enterprise models
- Co-develop a Global South Toolkit on "Family Resilience in the Age of Disruption"
- Host youth and gender diplomacy forums

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Inclusion Index Draft
2	Simulator Beta Launch (3 pilot provinces)
3	Equity Policy Exchange Round 1
4	Integration of Index into Social Welfare Targeting
5	Public Release of Global South Toolkit
6	Africa-Asia Social Resilience Forum (co-hosted in Rabat)

5. Expected Outcomes & Benefits

Outcome Benefit

Inclusion Intelligence Targets social policy where it matters most

Gender-Smart Foresight	Pre-empts risks to women and caregivers
Global Equity Thought Leadership	Morocco as a model for dignity-driven innovation
Policy Responsiveness	Dynamic resource allocation using real-time data

6. Conclusion

The future of solidarity is not reactive—it is predictive, inclusive, and digitally empowered. This partnership offers Morocco the tools to lead the Global South in social resilience, family welfare innovation, and equity diplomacy.

Ministry of Economic Inclusion, Small Business, Employment and Skills, Kingdom of Morocco

Partner: Global Eye Intelligence (India)

Submitted to: Hon'ble Minister Younes Sekkouri

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Subject: Strategic Intelligence Partnership for Morocco's Employment Foresight and MSME

Resilience Ecosystem

1. Executive Summary

Global Eye Intelligence proposes a forward-looking intelligence partnership with the Ministry of Economic Inclusion, Small Business, Employment and Skills. This collaboration includes a National Skills Foresight Grid, MSME Risk Pulse Platform, and a Morocco–India Employment Innovation Bridge—designed to predict future labor market trends and de-risk Morocco's MSME ecosystem from shocks.

2. Background

As Morocco transitions into a digital and green economy, employment models, skill requirements, and small enterprise viability are evolving rapidly. External shocks like pandemics, climate volatility, and inflationary stress can cripple MSMEs and delay upskilling investments. India's experience with MSME tech platforms, skill—job alignment engines, and gig economy regulation provides high-value templates for Morocco.

3. Proposed Strategic Initiatives

A. National Skills Foresight Grid (NSFG)

A dynamic digital tool that:

- Maps demand–supply gaps across regions and sectors
- Tracks fast-moving skills (e.g., fintech, AI, sustainability, care economy)
- Supports national TVET strategy and curriculum modernization

B. MSME Risk Pulse Platform (MRPP)

Live dashboard to assess:

- Sectoral fragility, supply chain dependencies, inflation impact
- Credit, workforce, and export vulnerability metrics
- · Al recommendations for policy buffers and support targeting

C. Morocco-India Employment Innovation Bridge

A strategic partnership for:

- Exchange of frugal employment tech solutions (e.g., job-matching engines)
- Co-development of gig worker protection protocols
- Joint white paper: "Future of Jobs in the Global South"

4. Implementation Roadmap

Month	Milestone
1	MoU Signing + Skills Grid Alpha Version
2	MSME Risk Platform Launch (5 key sectors)
3	Employment Innovation Bridge Track 1 Begins
4	TVET Integration + Regional Dashboard Training
5	White Paper Release + MSME Toolkit Co-Creation
6	Africa–Asia Employment Intelligence Forum

5. Expected Outcomes & Benefits

Outcome	Benefit
Labor Market Foresight	Reduces mismatch, enhances employment targeting
MSME Resilience	Predictive safeguards to protect small businesses

Global South Employment Morocco–India as South–South job creators

Diplomacy

Economic Equity

Reaches informal and underserved segments

dynamically

6. Conclusion

The future of employment is not only about creating jobs—it's about predicting disruption and embedding resilience. With this proposal, Morocco becomes an architect of inclusive economic foresight and MSME empowerment across the Global South.

Conclusion

Morocco is more than a regional gateway—it is a continental anchor and a soft power force. These proposals represent more than policy tools; they are an **intelligence-powered future strategy**. Through this partnership, Morocco can pioneer the next chapter in governance: one where **data shapes diplomacy, prediction strengthens policy, and foresight fuels inclusion**.

With this intelligence-led roadmap, Morocco is positioned to:

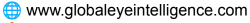
- Pre-empt and navigate multidimensional risks
- Lead the Global South in sustainable development and digital sovereignty
- Export governance innovation to peers across Africa, the Arab world, and beyond

This is Morocco's moment to lead by intelligence, collaborate by design, and inspire by example.

Global Eye Intelligence stands ready to co-create this vision—ministry by ministry, outcome by outcome.

With dedication to bilateral transformation and national resilience, Mr. Sumedh Desai

Founder & CEO, Global Eye Intelligence



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