



GLOBAL EYE WHITE BOOK

PRESENTED TO : TAJIKISTAN'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.

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Strategic Intelligence Partnership Proposals
For the Government of the Republic of Tajikistan
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Executive Summary

Tajikistan, situated at the strategic junction of Central and South Asia, possesses enormous potential in defense preparedness, regional connectivity, economic intelligence, cultural diplomacy, and energy sustainability. As the geopolitical theatre rapidly evolves amidst technological disruption and multi-domain threats, a new intelligence infrastructure must guide Tajikistan's ministries to act with foresight, data agility, and international coordination.

This document offers tailored proposals for 12 key ministries of the Tajik Government. Each section provides:

- A contextual understanding of the ministry's domain
- A strategic initiative proposal powered by intelligence integration
- An implementation roadmap with scalable pilots
- Measurable outcomes and benefits

Our aim is to establish a long-term Indo-Tajik strategic intelligence partnership that leverages the expertise of Global Eye Intelligence and the priorities of Tajikistan's national agenda.

[Ministries 1 to 6 already included]

7. Ministry of Education & Science – Mr. Rahim Saidzoda

Initiative: *Future Skills Intelligence and Education Foresight Platform*

Background:

Tajikistan's youth represent a demographic dividend that must be nurtured through future-focused education. With global shifts in employment, AI disruption, and the rise of hybrid learning, Tajikistan's education policy must align with predictive skill intelligence and industry-academia linkages.

Proposed Strategic Components:

- Establish a national "Future Skills Radar" aligned with global job transformation trends.
- Launch a network of virtual "Education Foresight Labs" in partnership with Indian institutions.
- Design curriculum advisory modules for AI, climate, cyber, and regional diplomacy.
- Develop talent mobility maps and scholarship foresight reports.

Implementation Roadmap:

- Develop pilot dashboards in 3 universities (3 months).
- Begin teacher upskilling and foresight integration (6 months).
- Publish annual "Tajikistan Education & Employment Foresight Report" (1 year).

Expected Outcomes:

- Aligned education-employment outcomes
- Increased global competitiveness
- Indo-Tajik education diplomacy

- Youth-centric policymaking
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♦ 8. Ministry of Energy & Water Resources – Mr. Daler Juma

Initiative: *Hydro-Strategic Intelligence and Water Security Risk Framework*

Background:

Tajikistan's hydro resources are both a national strength and a geopolitical lever. Managing cross-border water flows, energy diplomacy, and hydropower sustainability requires predictive analytics and scenario planning.

Proposed Strategic Components:

- Build a "Hydro-Diplomacy Intelligence Unit" to map riparian risks.
- Deploy satellite and AI-based water flow tracking models.
- Design conflict-sensitive simulations for water-sharing negotiations.
- Publish an Indo-Tajik White Paper on Sustainable Hydro Governance.

Implementation Roadmap:

- Begin mapping water flows and basin risks (90 days).
- Co-develop hydro foresight tools and training sessions (6 months).
- Integrate hydro-risk intelligence into regional diplomacy (12 months).

Expected Outcomes:

- Water conflict mitigation

- Energy infrastructure protection
 - Regional cooperation on hydro assets
 - Climate resilience and diplomacy
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♦ 9. Ministry of Economic Development and Trade – Mr. Zavqizoda Zavqi Amin

Initiative: *Geo-Economic Intelligence and Trade Resilience Platform*

Background:

In a volatile global economy, Tajikistan's economic development must be anchored in data-driven trade foresight, investment intelligence, and future-ready industrial strategies.

Proposed Strategic Components:

- Build a real-time "Trade Vulnerability Tracker" for external shocks and supply chains.
- Design an FDI Intelligence Unit to identify strategic investment partners.
- Launch Indo-Tajik economic foresight summits on Silk Road Revival, infrastructure, and agri-tech.
- Analyze Tajikistan's positioning in evolving Eurasian and Indo-Pacific value chains.

Implementation Roadmap:

- Co-design dashboards with MoEDT experts (3 months).
- Publish strategic trade forecasts bi-annually (6 months).

- Launch pilot investment outreach program (12 months).

Expected Outcomes:

- Increased investor confidence
 - Smarter trade negotiations
 - Export diversification
 - Geo-economic resilience
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◆ 10. Ministry of Labour, Migration and Employment – Ms. Kholmahmadzoda Soleha

Initiative: *Migration Intelligence and Workforce Futures Program*

Background:

Tajikistan's labour force is deeply tied to migration, especially remittances from Russia and other countries. Strategic planning must include re-skilling, reintegration intelligence, and migration risk forecasting.

Proposed Strategic Components:

- Launch a "Migration Risk Intelligence Unit" to monitor labor corridors and regional shocks.
- Build a digital platform tracking job demand shifts, skill gaps, and returnee profiles.
- Co-create skill certification programs aligned with Indo-Central Asian demand.
- Publish a yearly "Tajikistan Labor Migration Outlook."

Implementation Roadmap:

- Map current migrant data trends (3 months).
- Deploy migration foresight tool in labor offices (6 months).
- Link platform to Ministry's vocational training programs (12 months).

Expected Outcomes:

- Reduced migration volatility
- Economic inclusion for returnees
- Future-proof labor planning
- Enhanced bilateral labor partnerships

◆ **11. Ministry of Culture – Ms. Matlubakhon Sattoriyon**

Initiative: *Strategic Cultural Diplomacy and Influence Mapping Hub*

Background:

Tajikistan's rich civilizational heritage can play a major role in its soft power. Cultural diplomacy requires foresight mapping, international partnerships, and digital storytelling tools to project influence.

Proposed Strategic Components:

- Establish a "Geo-Cultural Influence Mapping Lab" to identify narrative ecosystems.
- Design Indo-Tajik cultural exchange programs focused on history, poetry, and civil society.
- Launch digital heritage archives and storytelling series in multiple languages.

- Train cultural officers in strategic communication and digital soft power.

Implementation Roadmap:

- Conduct narrative mapping and cultural audit (3 months).
- Deploy virtual archives and pilot exchanges (6 months).
- Launch Indo-Tajik Cultural Diplomacy Portal (1 year).

Expected Outcomes:

- Elevated global profile
 - Preservation and projection of identity
 - Youth-led cultural innovation
 - Regional narrative leadership
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◆ 12. Ministry of Industry and New Technologies – Mr. Sherali Kabir

Initiative: *Industrial Innovation Foresight and New Tech Intelligence Platform*

Background:

Tajikistan's industrial base needs a leap toward future-ready manufacturing, green tech, digital industrial ecosystems, and startup innovation. Intelligence-backed tech scouting and innovation strategy are critical.

Proposed Strategic Components:

- Establish a "Tech Intelligence Observatory" for global technology scanning.

- Build industry foresight dashboards for EV, AI, renewable energy, and deep tech sectors.
- Launch Indo-Tajik Startup Innovation Bridge.
- Host an annual Indo-Central Asia FutureTech Forum in Dushanbe.

Implementation Roadmap:

- Identify 5 high-impact tech sectors (3 months).
- Develop foresight tools and policy labs (6 months).
- Launch startup cohort and forum (Year 1).

Expected Outcomes:

- Accelerated industrial modernization
- Tech-driven FDI attraction
- Regional innovation leadership
- Strategic sectoral transformation

Conclusion

Global Eye Intelligence proposes a multidimensional collaboration with the Government of Tajikistan. By leveraging intelligence foresight, simulation platforms, digital tools, and India's experience in public sector transformation, we envision a future where Tajikistan becomes a resilient, data-driven, and diplomatically agile nation.

We invite the Tajik ministries to initiate a joint Working Group for scoping pilot programs, co-developing dashboards, and formalizing bilateral strategic foresight agreements.