# National Cyber Resilience Suite

Intelligence-powered defense for governments and law enforcement



Strategic Visibility



**Critical Sector Protection** 



Cybercrime Investigations

## **Empowering Nations with Proactive Cyber Defense**

Governments and law enforcement face increasingly sophisticated cyber threats that jeopardize national security. KELA's National Cyber Resilience Suite provides the intelligence-driven tools needed to detect, analyze, and defend against nation-state actors and cybercriminals. Powered by KELA's proprietary data lake and Al-driven analysis, the suite delivers real-time insights and advanced investigative capabilities to safeguard critical sectors and national assets.





#### National Threat Visibility

Real-time monitoring to swiftly detect and mitigate national-level cyber risks.



#### Securing Key Infrastructure

Proactive defense to protect critical sectors from evolving cyber threats.



## Investigative Intelligence

Actionable insights to accelerate law enforcement efforts in disrupting cybercrime.

## **Fortify Your National Defenses**

Detect emerging threats, secure vital sectors, and empower law enforcement to disrupt cybercrime.



### National Threat Infrastructure Mapping

KELA's suite provides comprehensive visibility into national-level cyber threats by mapping and analyzing malicious infrastructure, including C2 servers, botnets, and VPNs. With advanced detection capabilities, it allows governments to quickly identify, track, and mitigate threats targeting critical assets, ensuring proactive defense against evolving cyber risks.

## **Securing Critical Sectors**

KELA safeguards critical national sectors with real-time insights into compromised accounts and emerging threats. Drawing on massive visibility into compromised accounts across companies and industries, governments can monitor, analyze, and proactively defend key infrastructures like energy, healthcare, and transportation.





### **Empowering Cyber Investigations**

KELA gives law enforcement real-time, anonymous access to underground cybercrime activity. With deep threat actor insights and continuous monitoring, agencies can track criminals, uncover hidden networks, and act decisively to disrupt cyber threats.

## Comprehensive Suite - Modular Deployment

