

Co LAB 82

Best in Class Security Solutions for
All Security Layers.

Colab82 is a wholesaler and distributor of best-in-class solutions including targeted threat intelligence, agentless cloud-security and supply-chain monitoring, to government, enterprise, MSSP's and consultancies globally.

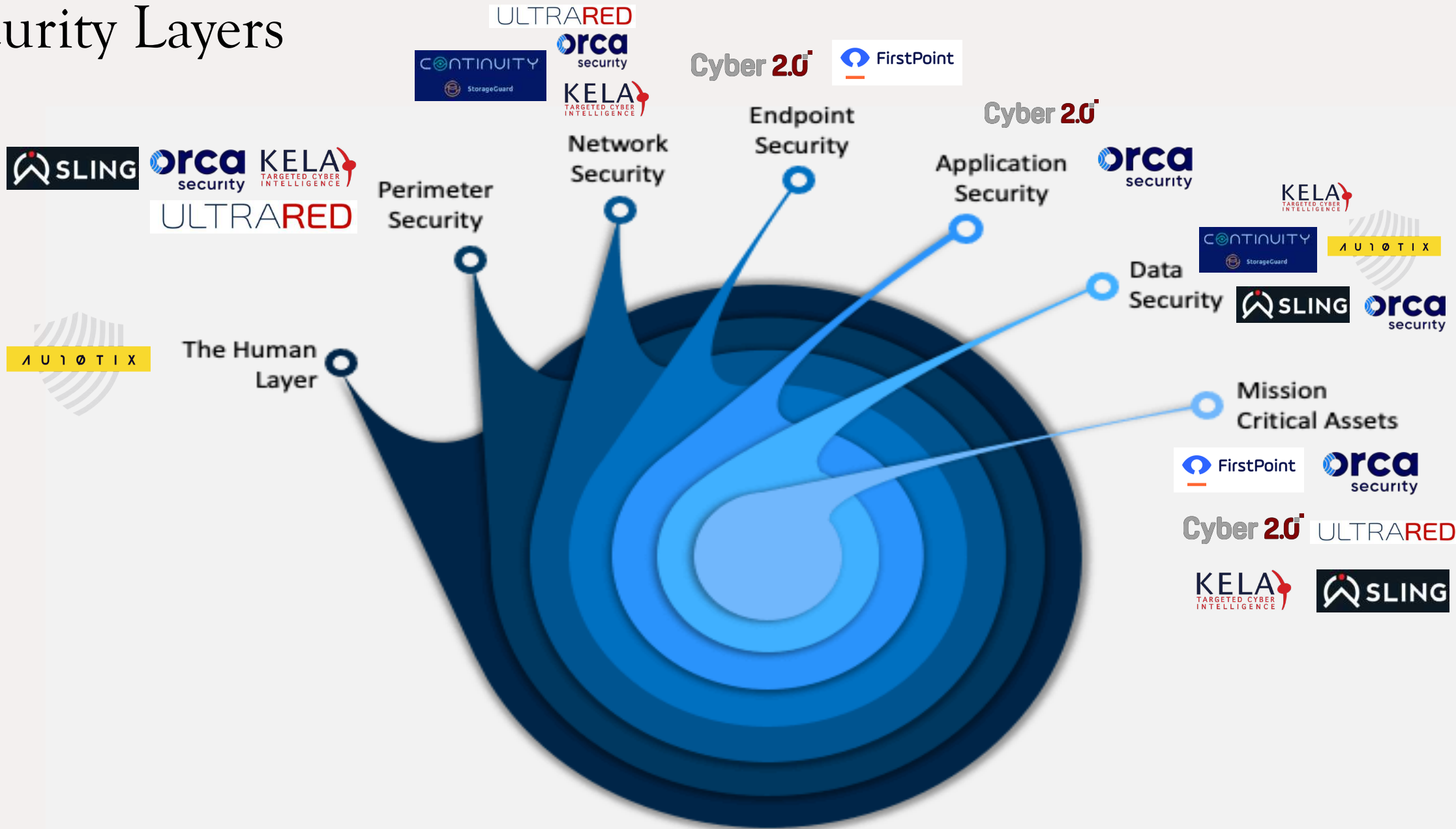
Our carefully curated suite of solutions has been designed to complement each other to secure cloud and physical assets including IoT, OT and BYOD for all security layers.

We also provide backup security solutions as well as fully automated identity verification services for KYC and AML, including synthetic fraud and deep fake detection.

All of our solutions provide fully contextualized and easy to understand intelligence that is 100% actionable, reducing the incidence of false positives and burnout, with compliance measured against international frameworks including SOCI, NIST, Essential Eight, along with auto remediation capabilities.

Our supply chain and vendor monitoring solution utilises advanced threat intelligence collection and scanning techniques from a hackers POV to provide a single live health score of your third party's / vendors true risk and exposure level. Our agentless comprehensive cloud security solution locates and secures all publicly facing cloud assets in minutes.

Security Layers

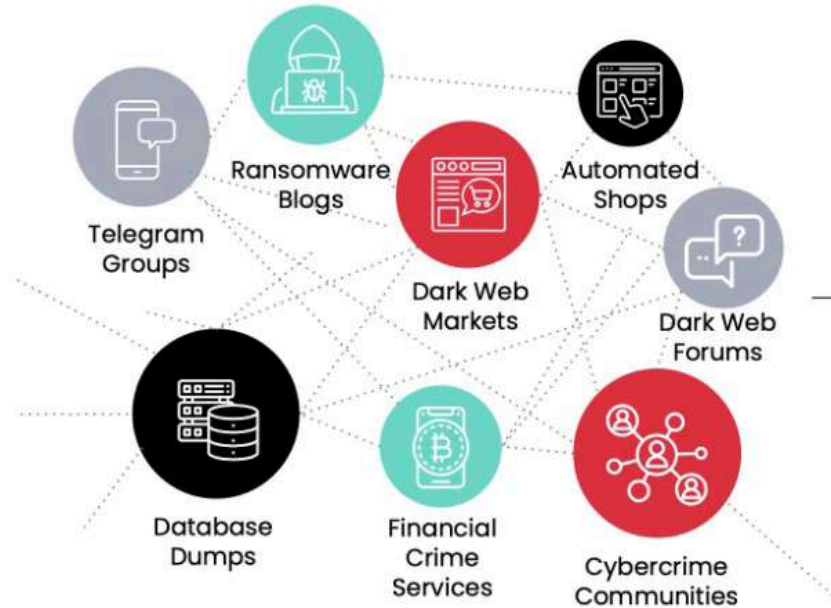


Simplifying the Cybercrime Underground

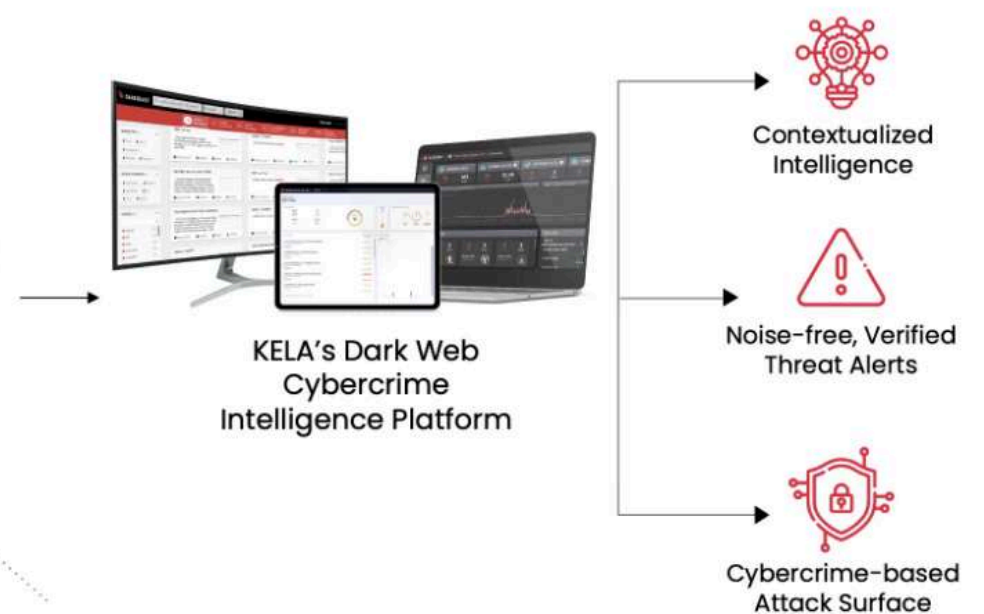
Access intelligence from the hardest-to-reach corners of the internet, straight from KELA's security data lake.



The Cybercrime Underground Chaos



Structured, Actionable Intelligence





Sling helps your organization discover and manage your supply chain cybersecurity exposure and risks. With unique sources and breakthrough methodologies, we enable proactive defense and preemptive action against any third-party's cyber breach.

Sling's Solution:

Sling adopts a holistic approach to third-party cyber risk evaluation, utilizing a wide range of intelligence sources to examine third-party's from a comprehensive unique cyber perspective.

Sling's 4 Steps To Assess Your Third-Party Risk:

Asset Discovery

- A non-intrusive, automated process. All we need is your third-party's domain name; the rest is for us to map and discover.

Ongoing Monitoring

- Continuously perform an agentless scanning of the company's third-parties by leveraging 10+ years of cyber experience and CTI to detect potential threats and take precautionary measures to mitigate risks.

Sling-Score

- The detected threats are analyzed by Sling's Cyber Threat Intelligent experts. A proprietary AI algorithm that calculates the analyzed data and calculates it into a holistic Sling-Score, determining third-party's risk for potential cyberattacks with high SNR (minimum false alarms).

Remediation

- For each finding, Sling provides clear actionable instruction, to ensure the remediation of the risk.

ULTRARED

Benefits

The ULTRA RED platform provides a powerful solution for Red Teams that demonstrably improves productivity and effectiveness. Using ULTRA RED, you can:

- eliminate the manual effort required to discover and validate exposures
- automate pen testing/red teaming processes, ensuring consistency across team members.
- replace bug bounty programs saving cost and research overhead
- free up senior pen testers while improving the productivity of more junior staff members
- improve handover and remediation efforts and overall SecOps effectiveness



Life with Orca

Orca Security: The Cloud is Yours

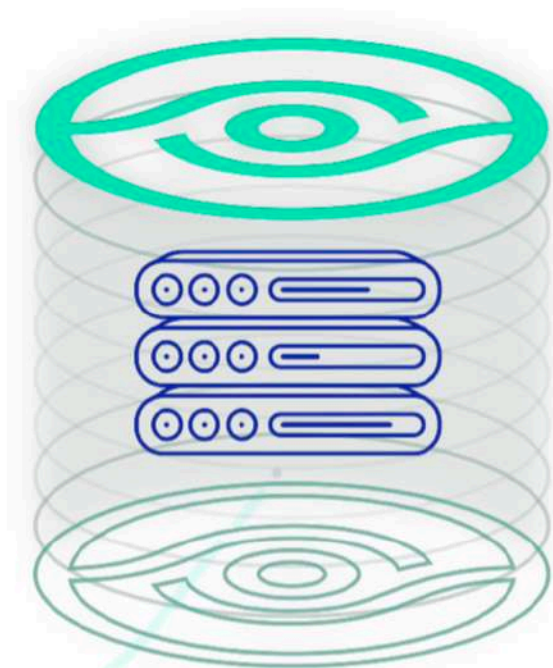
- Easy 1-2-3 one-time deployment
- Scans your entire cloud estate in minutes
- Act on critical issues immediately
- Shifts security left – as part of development and DevOps workflows
- Covers 100% of your assets -- now and in the future

The screenshot displays the 'Attack Path Info' interface for an 'INTERNET FACING ASSET WITH LATERAL MOVEMENT TO DEV-RND'. It shows a 'Your path score' of 85, with a 'Probability score' of 81 and a 'Risk score' of 90. The 'ATTACK FLOW' diagram illustrates a sequence of events: starting from an internet-facing asset, it moves to 'Web-Nginx', then to a 'Service Vulnerability' (orca-9218, MITRE initial access), and finally to an 'Insecure Private Key' (orca-108919, MITRE lateral movement). Below the diagram, a 'Top Alerts' section lists three 'Service Vulnerability' alerts with IDs orca-5329, orca-4733, and orca-2988, each associated with 'MITRE initial access' and '5 more' related items. A 'See all alerts' link is provided at the bottom of the alerts list.

The Solution – StorageGuard

Validation of security config and (“Security Baselines”) for storage & backup systems

CONTINUITY



Built-in risk knowledgebase of security configuration best practices

- Vendor best practices, community-driven baseline requirements
- Ransomware protection, vulnerabilities and compliance checks
- Configuration checks for Administrative Access, Authentication, Authorization, Audit Log, Data access, Services and Protocols, Isolation, ISO27001, CIS, NIST and more.

Focus on converged and storage systems

- Block, object, IP storage, storage network, data protection systems,
- Storage & backup management systems, Virtual SAN, NAS/SAN, file shares and more

How it works

- Fast on-prem deployment, agentless scan, zero impact on production

**Faster, safer
onboarding.**

**Verify more human
identities, with zero
human involvement.**

Obliterate fraud before it obliterates customer trust and compliance. From the first 8 seconds of identity verification, and throughout every re-verification moment, AU10TIX helps you and your customers know and trust each other on all devices, apps, platforms and channels.

AU10TIX

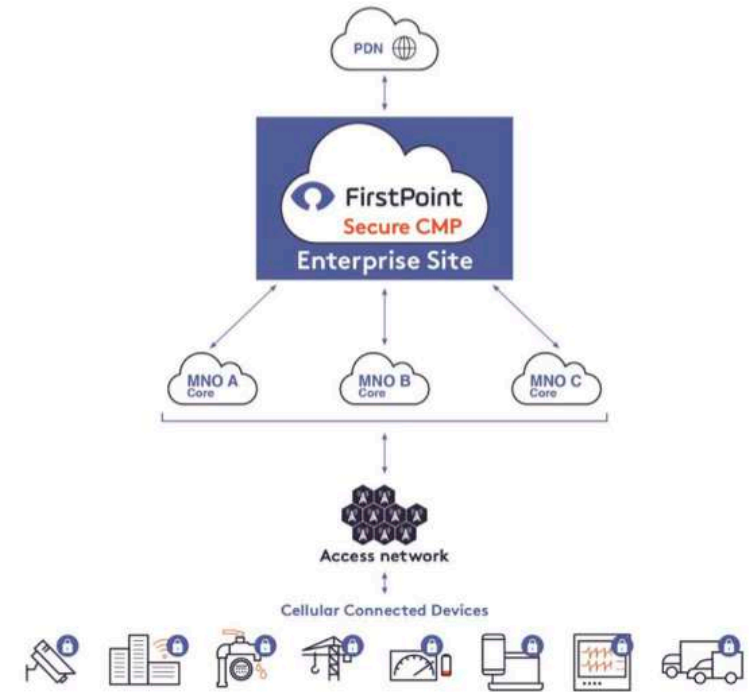




The FirstPoint Secure CMP offering

Secure Connectivity Management Platform

- Fully secure cellular core platform
- Multi operator connectivity support
- Monitor all the organization devices **signaling, SMS** and **data traffic**
- **Detect and block** real-time threats and attacks according to pre-defined policies
- **Multi-IMSI SIM application** for enhanced device security & anonymity (ID Masking)



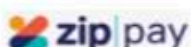
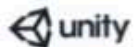


Cyber 2.0-Introduction

Cyber 2.0[®]

Cyber 2.0 is a first of kind unified cyber security technology that packs in the combined power of Zero Trust, Network Access Control, Network Obscurement, EDR/XDR functionalities & SOC/forensic capabilities and offers holistic protection and prevention in its true sense for enterprise networks

As against the traditional security solutions that are based on biological models that are in some way vulnerable, Cyber 2.0's 9 unique patents are conceived on the Mathematical Chaos Model that form the core of the solution. These patents work in cohesive synergy to render a state of complete network control and creates an organization specific scrambled network that is impenetrable.



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to learn more
info@colab82.com