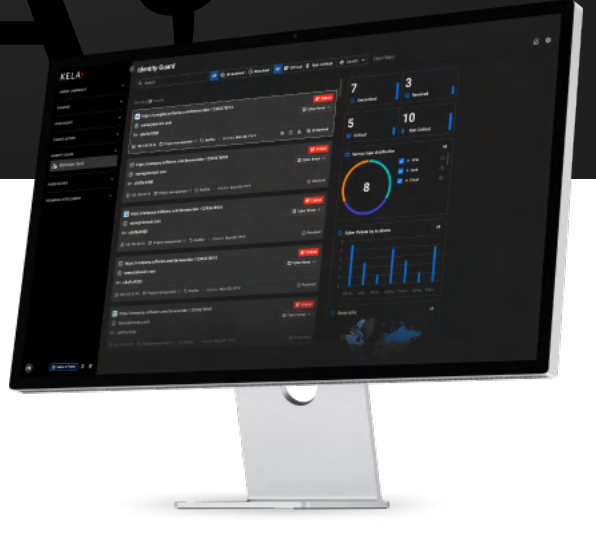


KELA



IDENTITY GUARD

PROACTIVE PROTECTION AGAINST COMPROMISED ACCOUNTS

In today's hyper-connected digital landscape, the security of your organization's digital assets is paramount.

The emergence of **compromised accounts** sourced from dark web markets, the cybercrime underground, and the ever-present threat of unauthorized access to cloud service providers pose a constant and escalating threat to businesses of all sizes.

These accounts can serve as gateways for malicious actors to infiltrate your network, steal sensitive data, and cause great damage.



IDENTITY GUARD

Your Real-Time Solution for Proactive Compromised Account Prevention

KELA's Identity Guard module identifies compromised accounts **related to an organization's FQDNs***, including domains, subdomains, and SaaS accounts. It seamlessly integrates with the existing security ecosystem, automating the identification of compromised accounts and infected machines. Despite a vast dataset of over ten million bots and hundreds of millions compromised accounts, Identity Guard delivers focused, actionable insights, where stakeholders receive real-time alerts ensuring efficient threat response.

*An **FQDN**, or Fully Qualified Domain Name, represents a complete and specific domain address in the hierarchical Domain Name System (DNS). In simpler terms, it includes both the domain and subdomain, providing a precise location on the internet.



KEY FEATURES & BENEFITS

Simplified Self-Service Onboarding

Simplifies onboarding process offers tailored value and asset suggestions, facilitating prompt remedial.

Severity-Based Classification

Includes automatic severity classification for compromised accounts, ensuring smart prioritization & resource allocation.

Streamlined Webhook Automation

Eliminates the need for complex integrations, enabling effortless communication between the module, internal teams, and applications. Facilitates seamless initiation of a wide range of workflows through intuitive playbook setup.

SAAS Protection

Enhances the security of the company's accounts across cloud service providers.

A BETTER WAY TO MANAGE COMPROMISE RISKS

Monitoring and Detection

Effortless Monitoring: Enables even smaller security teams to effectively monitor and mitigate compromised accounts.

Intuitive Filters: The user-friendly interface allows for the configuration of advanced filters based on severity categories, threat types, service categories, and more.

Feed of Detected Compromised Accounts: Provides criticality levels and updatable status (Resolved/Unresolved).

Clear Visualization: Presents visual statistics segmented by selected filters in a concise and digestible manner, facilitating effective action based on insights.

Advanced Context: Each result provides information on the associated service and the precise threat associated with the discovery.

Data Optimization and Real-time Action

Focus on Relevant Data only: The module facilitates the identification and prioritization of relevant data based on severity and chosen filters. Focus your efforts on the most impactful areas for efficient remediation.

Actionability: Provides focused and specific insights.

Real-time Alerting: Sends immediate webhook-based alerts ensuring timely response.

Instant Automated Reactions: Activates remediation workflows on any webhook-compatible application.

Timely Notifications: Configure granular and timely alerts setting up intuitive playbook-triggered webhooks for critical events and urgent updates.

Effortless Integration: Simplify complex integrations with **webhook** automation. Create unlimited playbooks with straightforward rules to initiate workflows across various endpoint applications such as Slack and internal security systems.

Incident Response and Management

Flexible Ticket Tracking: Allows users to filter tickets by resolution status for reference and future audits. Past incidents can be easily retrieved and reviewed when necessary.

Bot View Profile: Enhances incident analysis by providing a detailed exploration of the associated bot. Provides easy access to critical bot data directly within the platform.

Bulk Actions: Allows effortless webhooks generation and marking incidents as resolved or unresolved, streamlining processes for more efficient management