

# **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 everpresent 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

## **KEY FEATURES & BENEFITS**



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



**Severity-Based** Classification

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.



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 Ţ 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** 9 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.

#### (j) **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



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