

Eastwind Compromised Credentials - Datasheet

The Challenge:

Enterprises today fight a complicated battle: there is a global army of hackers who never sleep and who are looking for new and creative ways to break into networks, whether hosted or on-premise. Eastwind arms security teams with comprehensive visibility.

The Solution:



The Benefits:

- Complete cyber security and visibility of your users' attack surface.
- Monitor shadow IT and reduce brute-force attacks.
- Streamline your procurement; No POs required; Be up and running in minutes.

Overview

Based on credential reuse statistics, corporate work accounts are frequently leveraged for personal use on third party sites. When these third party sites are victimized by breach, due to no fault of the organization, corporate risk is introduced. In many cases, an external threat may appear to be an internal threat, if the bad actor is using the compromised credential of an employee to get a foothold in the network. Our team of experts find data leaks before they become public knowledge, quickly alert corporations, and assist users in mitigating risk.



Eastwind Compromised Credentials

Compromised credentials (usernames, passwords, email addresses, etc.) allow bad actors to access networks systems, applications and data. Once the network is breached, the hacker can gain root access and cause catastrophic damage and exfiltrate data. Time is of the essence to mitigate the risk when credentials are compromised.

Eastwind Capabilities

- Customized search feature for specific credentials based on domain or account entries.
- Real-time monitoring and notification of selected search criteria for threat containment and risk mitigation.
- Automated delivery of data with context regarding the compromise and other pertinent information that:
 - Identifies public and non-public data breaches with associated metadata
 - Provides relevant and actionable data
 - Exposes bad actors
 - Reveals attack method used

Pricing

- Per unique user
- Contract offerings.

Remove friction from Online security

- Pay for visibility and cyber security of your Eastwind deployment optionally through your AWS account.