

# Dark Web Exposure

# Proactively monitor, assess and respond to Dark Web threats before they impact your business.

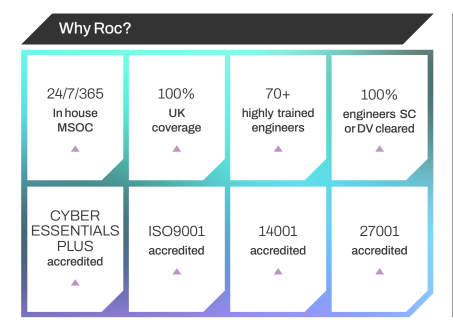
The Dark Web is no longer just a haven for cybercriminals - it's a thriving marketplace for corporate data, compromised credentials, and insider intelligence. For organisations of all sizes, leaked information can lead to ransomware attacks, fraud, reputational damage and operational disruption. Yet, most businesses lack visibility into what's already exposed.

With the increasing legal and regulatory emphasis on proactive risk management, CIOs can no longer afford to ignore what's happening in these hidden corners of the internet.

Roc's Dark Web Exposure service provides continuous, actionable visibility into your organisation's presence across the Dark Web. Our service goes beyond basic alerting to deliver context-rich insight, meaning you can address exposures quickly and effectively. Whether they stem from internal compromise, supply chain breaches, or coordinated targeting campaigns, Roc can help you reduce your exposure and improve your security posture.

#### Ideal for you if...

- You've recently experienced a breach or suspect critical data has been exposed
- You want to proactively monitor for threats targeting your organisation or executives
- You need to assess your digital risk posture for compliance or cyber insurance
- You work with third-party suppliers and want visibility into their breach exposure
- You lack visibility into leaked credentials, documents or sensitive information on the dark web



#### Service benefits

- Early warning of Dark Web threats
- Reduced risk of secondary breach activity
- Visibility into third-party breach exposure
- Faster response to leaked credentials
- Improved cyber posture



#### Service overview

# Early breach detection

Dark Web Exposure monitoring helps you detect exposed credentials, data leaks and threat actor chatter before incidents escalate. By identifying signs of targeting early, your security team can act decisively to disrupt threat activity before it hits your business.

#### Prevent damage after a breach

Post-breach, attackers often test, sell, or repurpose stolen data. Our service provides ongoing visibility into if and how your data is being used or circulated, helping you assess continuing exposure, prioritise remediation and avoid repeat incidents.

#### Understand your supply chain risk

Many organisations are now compromised through third-party vulnerabilities. Roc's service provides intelligence on breaches affecting your vendors, partners, or suppliers, enabling you to identify inherited risks and take action before they affect your organisation.

#### Protect your brand and reputation

From impersonation campaigns to coordinated misinformation on dark web forums, brand misuse can erode customer trust and damage market confidence. Roc monitors these threats and gives you the context needed to respond, whether that's through legal escalation, public relations, or technical mitigation.

# Flexible delivery to suit your requirements

Organisations can choose a standalone Dark Web Risk Assessment to understand their current Dark Web footprint, opt for short-term monitoring during periods of heightened risk or change, or implement continuous monitoring through Roc's highly secure, UK-based 24/7/365 Security Operations Centre.

### **Service Description**

Awaiting as a point in time assessment or as an ongoing Managed Service, Roc's Dark Web Exposure service includes:

- ▶ Post-breach monitoring: Track ongoing dark web activity related to known breaches or exposed organisational data.
- Leak monitoring: Identify credentials, documents, and sensitive data leaked or traded across dark web sources.
- ► Third-party breach monitoring: Gain visibility into breaches affecting suppliers and partners that could impact your organisation.
- Advance target warning: Detect early signs your organisation is being targeted or discussed in dark web forums
- Incident response support: Receive expert analyst guidance to assess, prioritise and respond to dark web threats.
- Forum monitoring: reputation protection: Monitor for brand misuse, impersonation, or coordinated attacks that could damage your reputation.

