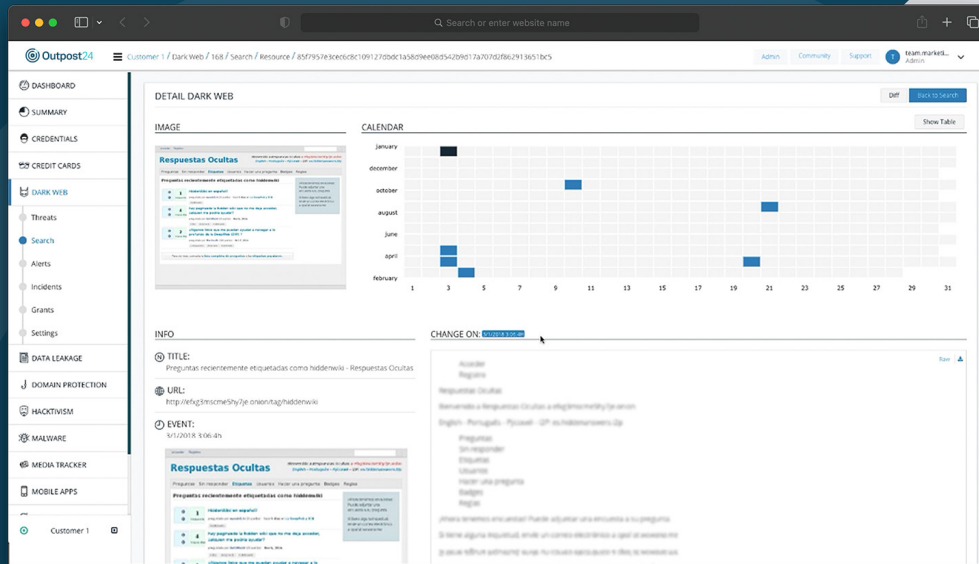


Dark Web

Search and track malicious activities on the Dark Web



Do you know what's lurking on the Dark Web? Boost your awareness of what's going on in the underground, observe malicious activities targeting your organization and proactively prevent future attacks.

Criminal groups organize themselves on the Dark Web, planning and exchanging tools and information before, during and after an attack. Gain an advantage by putting a spy in the enemy's camp: become better informed about criminals targeting your organization; proactively prepare countermeasures; find stolen user credentials.

What business benefits does it deliver?

1. Strengthen your security posture by detecting and defending against malicious activity targeting your organization
2. Understand what type of information about your company is available on the Dark Web, to better predict and anticipate cyberattacks
3. Improve the investigation and remediation capabilities of your incident response team

What does it do?

1. Users can browse and search within .onion networks (such as TOR) and process a quarter of a million URLs per hour
2. Continuously track Dark Web communication for mentions of your organization
3. Searches underground sites for intelligence, including hacktivist ops, data leaks, malware attack vectors and illegal marketplaces

Contact info@outpost24.com for a demonstration.

About Outpost24

The Outpost24 group helps organizations limit their digital exposure with a complete range of cyber risk management solutions. Outpost24's cloud platform unifies asset inventory, automates security assessments, and quantifies risk in business context. Executives and security teams around the world trust Outpost24 to prioritize the most important security issues across their entire IT infrastructure for accelerated risk reduction. Founded in 2001, Outpost24 is headquartered in Sweden, with additional offices in the US, the UK, the Netherlands, Belgium, Denmark, France, and Spain.