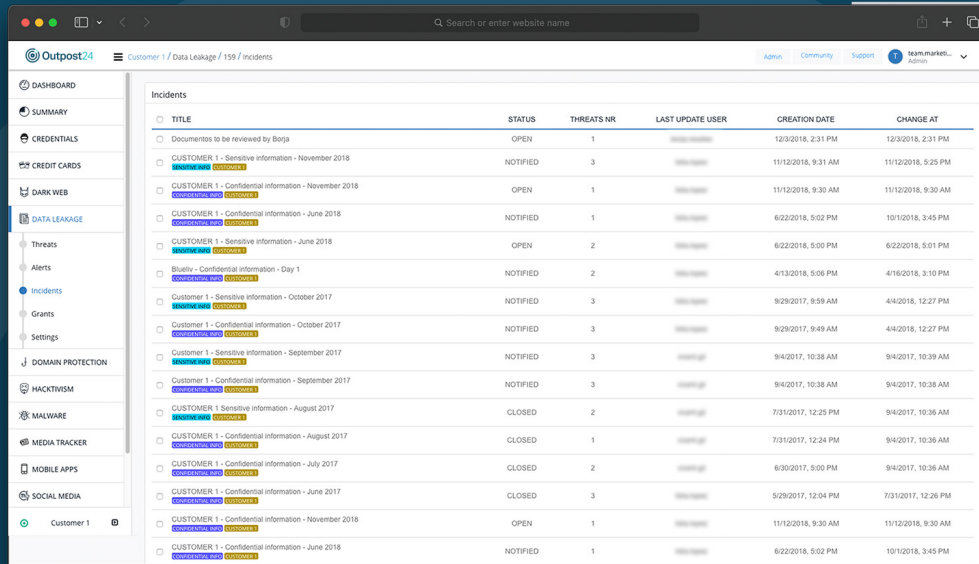


Data Leakage

Discover your sensitive data leaked into the wild



The average cost of a data breach has risen sharply in recent years, and the cost of non-compliance can hit your balance sheet extremely hard. Using our advanced Data Leakage detection module, discover if your organization's sensitive documents have been leaked on the internet, deep web or P2P networks. You can also discover unintentional data leakage, such as when employees have prepared internal presentations on a webservice or shared internal documents with poorly-secured file sharing providers. Hunting down this information and demonstrating your detection capacities to regulators can vastly reduce your liabilities.

What business benefits does it deliver?

1. Mitigate penalties by improving your compliance with data privacy regulations
2. Give your security operations teams the tools they need to bring down incident response times
3. Better control BYOD policies and social document repositories

What does it do?

1. Detects information leaks from within your organization and from third parties, such as outsourced consultants, auditors and other partners
2. Delivers information found outside your perimeter, helping you plug leaks that have already happened and potential risks in the future
3. Enhances DLP protection without deploying or using additional FTE to monitor manually

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.