



Company name: CybelAngel

Presenter: William Brown

Email: william.brown@cybelangel.com

Tagline:

CybelAngel uses augmented intelligence to detect and resolve data leaks outside the enterprise perimeter before they result in a devastating and costly data breach.

Overview:

As a result of digital transformation and extended supply chains, companies are having to share more sensitive data than ever before. Consequently, exposure of this data is not only becoming more frequent, but virtually inevitable.

CybelAngel's continuous monitoring of the internet allows companies to spot leaks early, before data falls into the wrong hands. 100% actionable alerts are produced through a blend of AI and human analysis for take-down and remediation. CybelAngel's APIs can be integrated with existing IT & cyber tooling, facilitating rapid incident resolution.

Case study:

An IT services firm was performing a cloud migration project for a CybelAngel customer - a Financial Services firm. CybelAngel detected the presence of network diagrams and text-files, containing usernames and passwords exposed on the IT services firm's unsecured cloud storage.

Real-time analysis by CybelAngel's AI showed a high probability that the detected documents were a threat to the customer. Subsequent investigation confirmed the compromised information could give a hacker unfettered access to the customer's IT network. The incident was categorised as a 4/4 on CybelAngel's severity scale and the client was immediately informed. CybelAngel followed their initial alert with an fully actionable incident report detailing the attribution of the leak, a risk assessment and recommendations for immediate remediation. CybelAngel contacted the IT services provider, who took the cloud storage offline. The customer's cost saving from prevention of damage to reputation and potential financial sanctions was estimated at in excess of \$150 million.

Client snapshot:

Danone, LVMH, Pinsent Masons, Sanofi & Total