

WithSecure Elements Collaboration Protection

Detect and stop advanced threats in your Microsoft 365 environment

Secure your teamwork cost-effectively

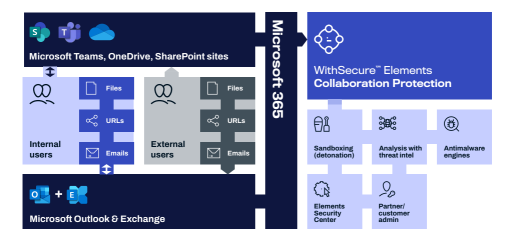
As more and more organizations rely on standard Microsoft 365 security, hackers and other malicious actors are incentivized to design attacks that bypass standard protection.

WithSecure™ Elements Collaboration Protection fortifies Microsoft's native security capabilities against phishing attacks and malicious content across Microsoft 365. The solution covers Exchange Online, SharePoint sites, OneDrive, and Teams. Its advanced capabilities include

detections for email forwarding rule anomalies and user credential compromise.

Elements Collaboration Protection is a cost-effective solution to protect teamwork in the Microsoft 365 environment against phishing, ransomware, malicious files, internal email risks, malicious attachments and URLs. The cloud-native product is a seamless extension of your Elements XDR security solutions.

Designed to protect your hybrid work environment



Cost-efficiently ensure business continuity with a multilayer approach.

Block malicious content including malware, malicious files and URLs, ransomware, and phishing attempts.

Continuous protection regardless of end-user's access device. No interruptions or email gateway outages.

Detect and block even the most sophisticated malware by running and analyzing the suspicious files that have been discovered in an isolated sandboxing environment.

Simplify workflows with unified security management across your IT environment.

Detect if your employees' work credentials have been compromised with comprehensive information about the leak and actionable guidance for remediation.

Deploy without hassle with seamless cloud-to-cloud integration. No need for middleware or extensive configuration.

Trust your inbox. Detect behavioral anomalies such as malicious forwarding rules.

Discover WithSecure[™] Elements Collaboration Protection:

withsecure.com/collaboration-protection

Part of WithSecure[™] Elements Cloud.

