

Elevate your security posture with Microsoft Defender XDR + Logpoint integration

Delivering comprehensive threat defense in one unified console

Disconnected tools create visibility gaps – and visibility gaps create risk. The Microsoft Defender XDR integration with Logpoint brings everything together, consolidating telemetry and threat intelligence into a unified view.



Get the bigger picture

When telemetry lives in siloes, it's easy to miss the bigger picture. By unifying your Microsoft XDR telemetry with contextual threat intelligence in SIEM, we strengthen your threat visibility and help you detect threats earlier, investigate faster and respond with greater precision – driving stronger security outcomes and reducing the risk of blind spots.



One Platform. Complete Threat Coverage.

Why juggle between disconnected tools, when you can have complete threat visibility in one view? Consolidating threat intel in a single-pane-of-glass we help accelerate investigations and empower you to mitigate threats with greater confidence and efficiency



Deploy fast. Analyze immediately.

Skip the complexity. With template-based configuration and native support for Defender XDR, the logs are fully parsed and ready for analysis, with no need for custom configurations.

About Logpoint

Logpoint safeguards society in a digital world by helping customers and Managed Security Service Providers (MSSPs) detect cyberattacks. Combining reliable technology with a deep understanding of cybersecurity challenges, Logpoint makes security operations easier, giving organizations the freedom to progress. Logpoint's [SIEM](#) and [NDR](#) technologies improve visibility and give a multi-layered approach to cybersecurity that helps customers and MSSPs in Europe navigate the complex threat landscape. Headquartered in Copenhagen, Denmark, Logpoint has a European foundation and is the only European SIEM vendor with a Common Criteria EAL3+ certification. This demonstrates Logpoint's strong focus on data protection and cybersecurity regulations. For more information, visit <http://logpoint.com>.