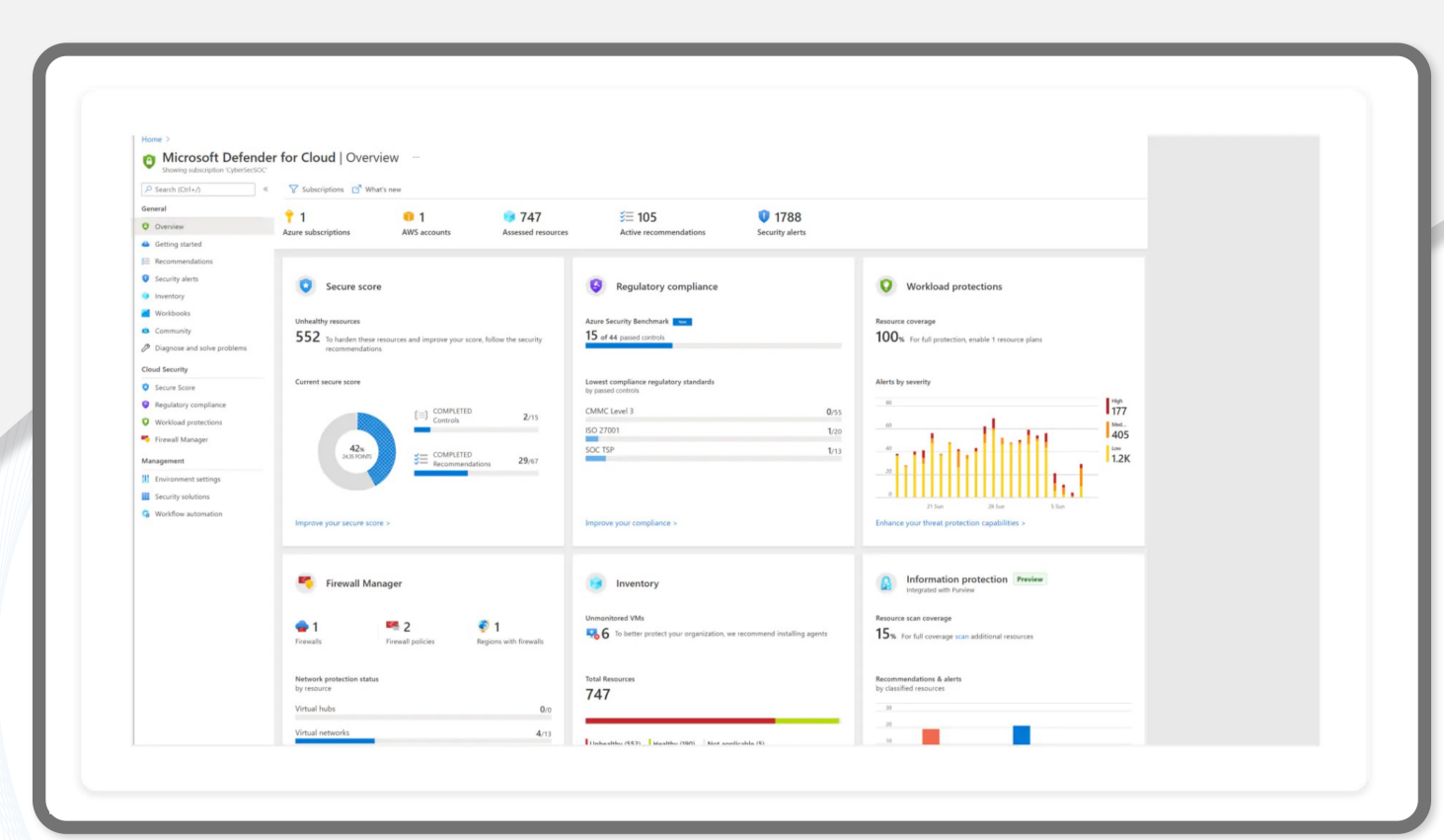
SIEM and XDR:

Your ally against ransomware II

Integrated threat protection with SIEM & XDR

Microsoft Defender for Cloud

Protect your multi-cloud and hybrid cloud workloads with built-in XDR capabilities. Secure your servers, storage, databases, containers, and more. Focus on what matters most with prioritized alerts.





Assess and strengthen the security configuration of your cloud resources.



Manage compliance against critical industry and regulatory standards.



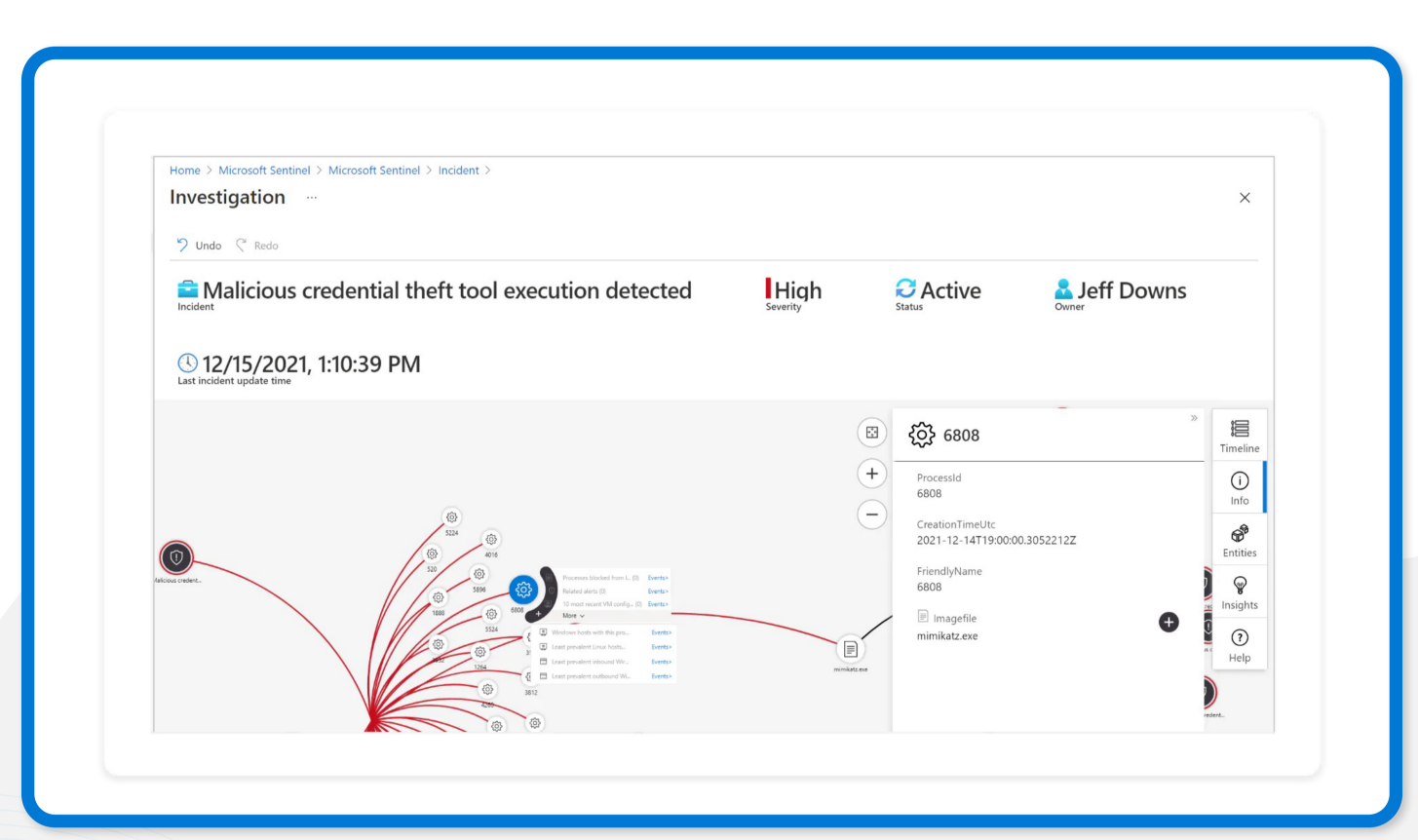
Enable threat protection for workloads running in Azure, AWS, Google Cloud Platform, and on premises.



Detect vulnerabilities to protect your multicloud and hybrid workloads against malicious attacks.

Microsoft Sentinel

Get a bird's-eye view across the enterprise with the cloud-native security information and event management (SIEM) tool from Microsoft. Aggregate security data from virtually any source and apply AI to separate noise from legitimate events, correlate alerts across complex attack chains, and speed up threat response with built-in orchestration and automation.





scale—across all users, devices, application, and inftrastructure, both on-premises and in multiple clouds.

Collect data at cloud



Detect previously uncovered threats and minimize false positives using analytics and unparalleled threat intelligence from Microsoft.



Al and hunt suspicious activities at scale, tapping into decades of cybersecurity work at Microsoft.

Investigate threats with

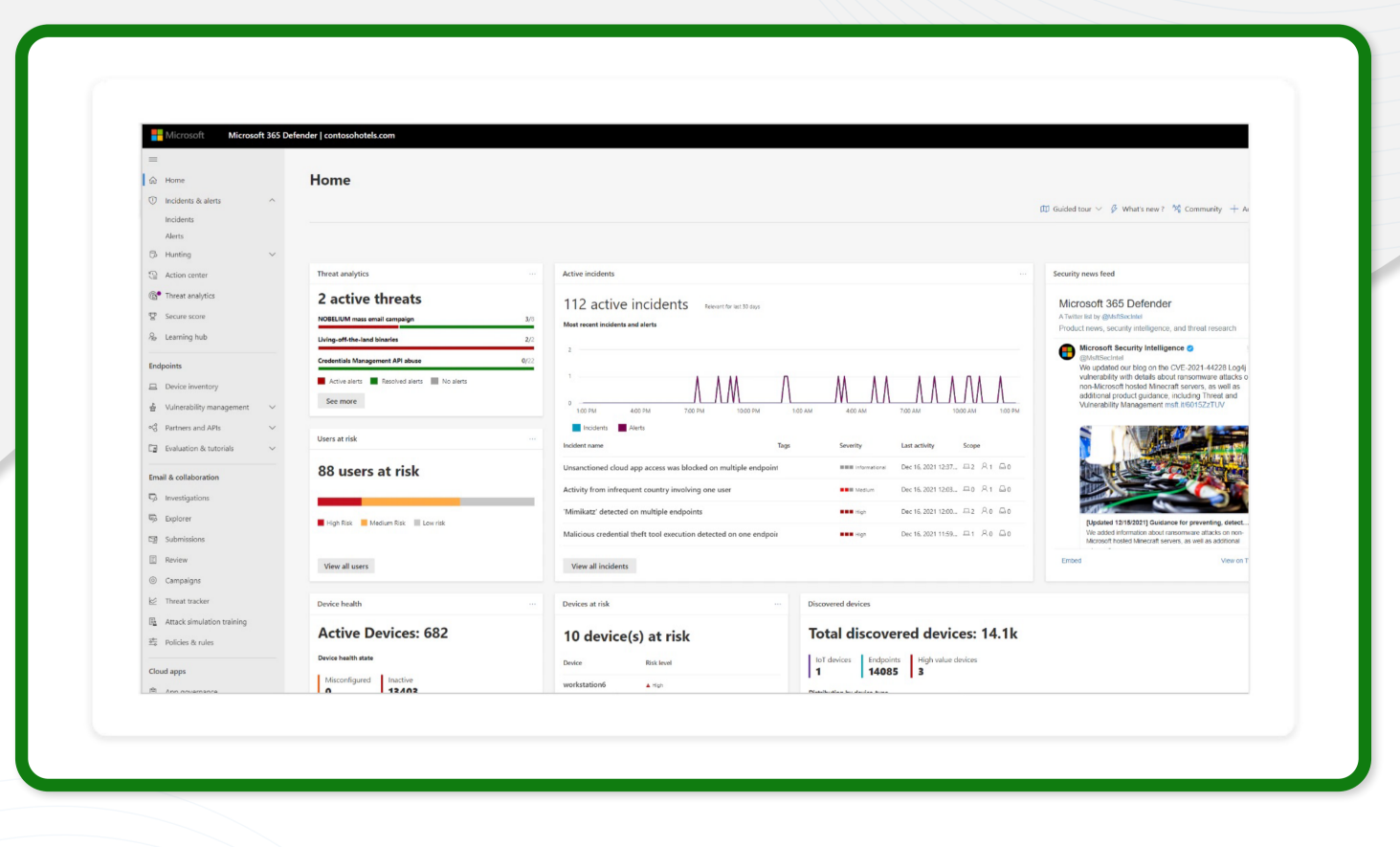


rapidly with built-in orchestration and automation of common tasks.

Respond to incidents

Microsoft 365 Defender

Prevent and detect attacks across your identities, endpoints, apps, email, data, and cloud apps with XDR capabilities. Investigate and respond to attacks with out-of-the-box, best-in-class protection. Hunt for threats and easily coordinate your response from a single dashboard.





Reduce your attack surface and

eliminate persistent threats.



Integrate threat detection data for rapid and complete response.



Leverage time saved to apply your

unique expertise.

► Visit the Microsoft Security Blog for up-to-date information about how Microsoft is delivering new multicloud capabilities.