When a cyberattack occurs, speed is one of the most critical factors in the remediation process. Cybercriminals use malware as an initial entry point to compromise endpoints and then move laterally within the network. In fact, CrowdStrike® research shows that it takes less than two hours for a hacker to initiate lateral movement from a device that is compromised by these harmful payloads.

Organizations need to combine effective detection and automated remediation to combat cyberthreats.

**Together, Malwarebytes Remediation for CrowdStrike and the CrowdStrike Falcon platform provide a comprehensive solution to simplify endpoint remediation for prevented attacks.**

**Product overview**

Malwarebytes Remediation for CrowdStrike provides the trusted standard in automated endpoint remediation. It advances security operations center (SOC) practices with a solution that bolsters enterprise cyber resilience by compressing response times with fast and complete remediation.

The solution scans, detects, and thoroughly removes malware-related artifacts to drive greater operational efficiency that saves security analyst resource time, preserves user productivity, and improves your enterprise security posture.
How it works

Malwarebytes Remediation for CrowdStrike works seamlessly with CrowdStrike Real Time Response (RTR) functionality to provide automated remediation that thoroughly removes malware on machines where CrowdStrike Falcon has stopped an attack, including Potentially Unwanted Programs (PUPs), Potentially Unwanted Modifications (PUMs), and associated artifacts.

With Malwarebytes Remediation for CrowdStrike, your SOC team can seamlessly manage endpoint remediation through your CrowdStrike Falcon platform. And with the Malwarebytes Linking Engine, you gain effective and thorough remediation; our proprietary remediation technology removes dynamic and related artifacts to ensure disinfection.

Malwarebytes Remediation for CrowdStrike automates endpoint remediation to accelerate your response times and streamline your security practices.

Experience the advantages

**Fast implementation**
The solution is easy to deploy across your fleet of endpoints.

**Seamless workflow**
Malwarebytes Remediation for CrowdStrike works with CrowdStrike Real Time Response (RTR) API enabling central management of protection and automated remediation actions from the CrowdStrike Falcon console.

**Workstation and server support**
Malwarebytes for CrowdStrike provides seamless remediation for Microsoft Windows workstations and servers, regardless of location on the network. This unifies your endpoint and server remediation processes across across distributed locations and a dispersed workforce.

**Non-persistent agent**
Malwarebytes deploys deploys as a non-persistent agent that performs remediation and then cleanly removes itself from the device. This capability provides powerful remediation, without leaving an agent footprint.

**KEY BENEFITS**

**Compress response time**
Get the trusted standard in automated endpoint remediation that lets you eradicate adversaries with compressed response time and complete remediation.

**Drive greater operational efficiency**
Advance your SOC practices with a solution that accelerates security operations, saves security analyst resource time, and preserves user productivity.

**Eliminate incident response complexity**
Provides a fast, effective approach to endpoint response across your distributed locations and dispersed workforce.
**Powerful remediation**

The solution provides powerful remediation to quickly cleanup prevented attacks.

**Deep threat intelligence that delivers effective endpoint response**

Malwarebytes’ cyber intelligence expertise in remediation means we have a deep understanding of the attacks that successfully execute on enterprise devices. This provides your enterprise with a solution that is powered by threat detection and remediation intelligence from millions of Malwarebytes protected endpoints, both business and consumer.

**Thorough remediation that eradicates the adversary**

Malwarebytes Linking Engine applies a propriety approach that also detects and removes dynamic and related artifacts. Our engine applies associated sequencing to ensure disinfection of malware persistence mechanisms.

**Advances your security operations**

This solution helps build improved SOC practices with compressed response times.

**Advance security practices**

SOC teams gain a solution that advances security practices and aligns with existing security procedures for their CrowdStrike Falcon platform. As a result, SOC teams gain a solution that accelerates cyber response actions and saves security analyst resource time.

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