Malwarebytes Breach Remediation and Tanium product modules

Enabling endpoint remediation across your entire enterprise

**ADVANTAGES**

Quickly Detect Threats
- Easily monitor, deploy, and remediate all enterprise endpoints
- Address gaps in environments where rogue endpoints have been identified
- Quickly detect and remediate any malware potentially introduced

Actively Protect the Enterprise
- Improve and enforce endpoint protection policies
- Rapidly identify potential malware
- Actively block network endpoints from further spreading or trying to communicate externally

Significantly Improve Security Response Time
- Deploy software upgrades/updates to unpatched endpoints using parsed information
- Hunt and remediate threats and vulnerabilities on endpoints by correlating any and all events

Malwarebytes Breach Remediation can be integrated with Tanium to deliver powerful, advanced threat detection and remediation. By combining Malwarebytes and Tanium, organizations are equipped with a complete toolset to rapidly identify and respond to threats by quickly verifying if an attack on an endpoint was successful, and then automatically remediating those endpoints. This technology integration provides near real-time endpoint remediation activity across the entire enterprise, enabling enterprises to respond rapidly to malware outbreaks while reducing the expense and risk of attack.

**IT and business challenges**

Integrated Deployments
While many enterprises have adopted a layered approach to endpoint security, integration between the deployments remains an issue.

Advanced Threat Detection
Most enterprises have a small and transient security team and need more help for implementing and monitoring enterprise security.

Adding Endpoint Remediation
Most endpoint security vendors are focused on detection and investigation. Full remediation capabilities, on the other hand, remain underdeveloped.

**How it works**
Malwarebytes solutions provide endpoints with the ability to detect, respond, and completely remove advanced threats from enterprise environments. Malwarebytes Breach Remediation complements existing Tanium deployments by accurately detecting malware within organizations, while also providing enterprise teams (Red Teams / Incident Response Teams) with the necessary tools needed to quickly identify and isolate impacted systems and endpoints.

Tanium Endpoint Platform Modules provide the ability to correlate events, enabling Tanium to flexibly monitor, deploy, and take actions using Malwarebytes Breach Remediation software.
Tanium product modules that integrate with Malwarebytes Breach Remediation

**Tanium IOC Detect**
Based on IOC Detect Module alerts, Tanium can monitor, deploy, and remediate endpoints in an organization using Malwarebytes Breach Remediation to mount a more robust response to malware attacks.

**Tanium Discover**
Tanium can immediately address gaps in environments where rogue endpoints have been identified, and then utilize Malwarebytes Breach Remediation software to detect and remediate any malware present.

**Tanium Protect**
With Tanium Protect, sensors can be created to immediately provide protection policies using Malwarebytes Breach Remediation to identify potential malware.

**Tanium Patch**
Once Malwarebytes Breach Remediation has identified and mitigated both known and unknown malware, information can then be parsed and provided to Tanium Patch to deploy software upgrades/updates to those impacted endpoints.

**Tanium Incident Response and Trace**
Malwarebytes Breach Remediation can augment Tanium’s ability to hunt and remediate threats and vulnerabilities on endpoints by correlating any and all events.

Malwarebytes and Tanium integration

1. Integrate Malwarebytes Breach Remediation into Tanium platform
2. Push Malwarebytes over the network to the managed endpoints
3. Execute scan and remediate threats
4. Send reports to SIEM or centralized logging facility over the network

Malwarebytes protects businesses against dangerous threats such as malware, ransomware, and exploits that escape detection by traditional antivirus solutions. Malwarebytes Anti-Malware, the company’s flagship product, has a highly advanced heuristic detection engine that removed more than five billion malicious threats from computers worldwide. More than 10,000 SMBs and enterprise businesses worldwide trust Malwarebytes to protect their data. Founded in 2008, the company is headquartered in California with offices in Europe, and a global team of researchers and experts.

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