

Symantec® Endpoint Threat Defense for Active Directory

Active Directory: The Root of Domain Compromise

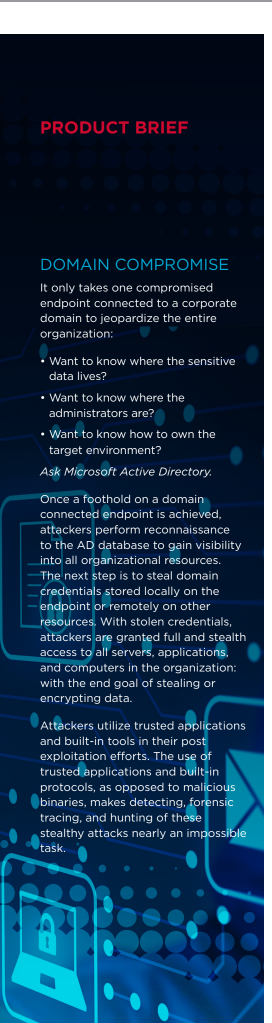
Microsoft Active Directory (AD) is a network domain service used globally by nine out of ten companies to manage and control their internal resources (servers, endpoints, applications, and users). By design, AD is open to any domain connected user, meaning all identities and resources on a corporate network are visibly exposed, making AD the number one target for attackers.

Contain APTs by Hardening AD

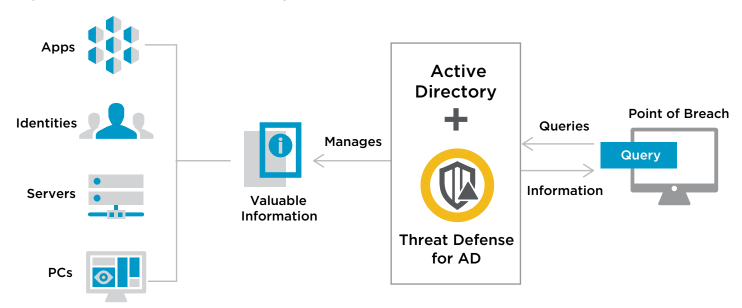
Symantec® Endpoint Threat Defense for AD advances the Symantec endpoint security solution for addressing stealthy attacks or advanced persistent threats (APTs). Endpoint Threat Defense for AD provides an effective AD defense from the endpoint to provide autonomous breach containment, incident response, and domain security assessment. It is the only security solution that immediately contains attackers after the compromise of an endpoint, but before they can persist on the domain. It disrupts reconnaissance activity and prevents attackers from utilizing AD to move laterally to other assets. Endpoint Threat Defense for AD addresses the least path of resistance in today's networks, greatly reducing the time, effort, and error involved in detecting and containing a breach where it starts: the endpoint. Endpoint Threat Defense for AD applies Aldriven Native Language Processing, sophisticated obfuscation techniques, and advanced forensics methodologies to quickly discover and contain a breach.

Defend AD Against Attacks with Obfuscation

Endpoint Threat Defense for AD aims to alter the attacker's perception of the organization's internal resources for all endpoints, servers, users, applications, and locally stored credentials: right at the point of breach. Endpoint Threat Defense for AD autonomously learns the organization's AD structure in its entirety (servers, endpoints, applications, users, branches, naming conventions, configurations, attributes, and so on) and uses this data to create an authentic and unlimited obfuscation. On the endpoint, several AD activities are evaluated, including runtime processes and context. These actions determine if obfuscation needs to be activated, helping to project the compromised domain-connected assets from the attacker. Memory is manipulated on each endpoint, and the obfuscation is presented to the attacker when it interacts with the native and open AD APIs. Endpoint Threat Defense for AD provides a view of the environment that differs from reality. With these elements in place, the attacker gives itself away while interacting with assets or attempting to use domain administrator credentials. At the same time, a high fidelity alert is triggered and the attack is automatically blocked.



Endpoint Threat Defense for AD Addresses Stealthy Attacks



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Endpoint Threat Defense for AD advances the Symantec endpoint security solution for addressing stealthy attacks or APTs with effective AD defense from the endpoint. It provides autonomous breach containment, incident response, and domain security assessment. Endpoint Threat Defense for AD applies Al-driven Native Language Processing, sophisticated obfuscation techniques, and advanced forensics methodologies to quickly discover and contain a breach.

Continuous AD Assessment to Reduce the Attack Surface

As organizations' implementation of AD evolves, configuration settings might not be properly maintained, security enhancements might not be implemented, and vulnerabilities might begin to appear on the domain and AD service, which might be used against them by attackers. Additionally, attackers leave behind backdoors and persistence hooks that allow them to come back at any time. Endpoint Threat Defense for AD continuously probes for domain misconfigurations, vulnerabilities, and persistence. It presents to the AD administrator the domain from the attacker's perspective, allowing for immediate risk mitigation to reduce the attack surface.

An automated assessment process uses attack simulations to gather in-depth information about the configuration of the domain, privileged accounts, security settings, GPO, endpoints, domain controller, and Kerberos. Next, it autonomously analyzes every component of the domain and AD structure for misconfigurations and backdoors attackers may have left behind. It is important to identify these misconfigurations and back doors on an ongoing basis to reduce risk on the domain. Once a misconfiguration or backdoor is identified, an alert is sent to the central console with prescriptive recommendations on remediation.

Learn more about Symantec Endpoint Threat Defense for AD at www.broadcom.com/products/cyber-security/endpoint/threat defense-for-active-directory

