

# Singularity™ Identity for Identity Providers

Assess, Detect, and Remediate Threats to Your Active Directory

AD and Azure AD are common targets of identity-based cyber attacks. Their compromise can give attackers the foothold to expand access, establish persistence, escalate privileges, identify more targets, and move laterally.

Singularity Identity for Identity Providers, composed of Ranger AD and Singularity Identity-Domain Controller edition, is an identity configuration assessment and threat detection bundle. It identifies misconfigurations, vulnerabilities, and attack indicators within Active Directory (AD) and Azure AD and detects active attacks aimed at on-premises AD controllers. By delivering prescriptive, actionable insight into exposures in your identity attack surface and detecting attacks targeting AD, Singularity Identity for Identity Providers helps reduce the risk of compromise and aligns your assets with security best practices.



## Continuously Analyze Identity Exposure

Skip the expensive and manual audits. Automatically pinpoint critical domain, device, and user-level exposures in Active Directory and Azure AD.



## Reduce the AD Attack Surface

Analyze configuration changes to conform with best practices and eliminate excessive privileges using automated AD exposure remediation with rollback capability.



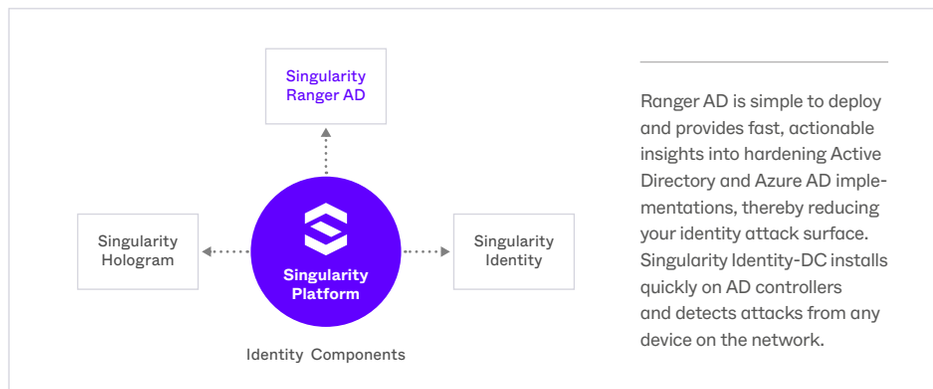
## Detect Active AD Attack Indicators

Proactively monitor AD and Azure AD for activities that indicate potentially active attacks continuously.



## Protect AD Controllers from Attack

Detect attacks targeting on-premises AD controllers from any device on the network to stop threat actors early.



84%

of organizations have experienced an identity-related breach. Singularity Identity for Identity Providers provides actionable information and threat detection to reduce that exposure.

## Key Features and Benefits

- + Proactively address identity-based risk
- + Compare AD & Azure AD configurations to best practices
- + Understand AD & Azure AD security misconfigurations
- + Identify and remediate domain, device, and user-level exposures
- + Stay informed of suspicious AD change events
- + Reduce the MTTR to identity-based attacks
- + Gain visibility and flexibility from continuous & on-demand monitoring for active AD attacks
- + Detect attacks actively targeting on-premises AD controllers from any networked device
- + Triggers MFA reauthentication when detecting suspicious activity on AD controllers

## Reduce Your AD Attack Surface & Detect Identity-Based Attacks

By analyzing your AD configuration for conformance to best practices and guiding you towards quick remediation for any excessive privilege across the organization, Ranger AD helps tangibly reduce your attack surface. Detecting attacks targeting your AD controllers early in the attack cycle can stop attacks by triggering MFA before threat actors cause significant damage.

### Hundreds of Real-Time Checks

Domain Level	Device Level	User Level
<ul style="list-style-type: none"> <li>+ Weak policies</li> <li>+ Credential harvesting</li> <li>+ Kerberos vulnerabilities</li> </ul>	<ul style="list-style-type: none"> <li>+ Rogue domain controllers</li> <li>+ OS issues</li> <li>+ AD vulnerabilities</li> </ul>	<ul style="list-style-type: none"> <li>+ Credentials analysis</li> <li>+ Privileged accounts</li> <li>+ Stale accounts</li> <li>+ Shared credentials</li> </ul>

### Singularity Identity-DC Detections

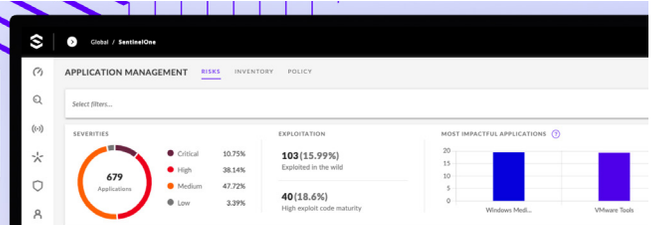
- ✓ Golden Ticket Attacks
- ✓ Silver Ticket Attacks
- ✓ Skeleton Key Attacks
- ✓ Pass-the-ticket Attacks
- ✓ Pass-the-hash Attacks
- ✓ Overpass-the-hash Attacks
- ✓ Forged PAC Attack
- ✓ DCSync Attack
- ✓ DCShadow Attack
- ✓ AS-REP Roasting Attack
- ✓ Recon of Privileged and Service Accounts across LDAP, SAMR, and LSAR protocols

## Fast Time-to-Value

- + Flexible deployment: on-prem and SaaS
- + Flexible coverage: on-prem AD, Azure AD, and multi-cloud
- + Low friction implementation with fast, actionable results for Ranger AD, requiring just one endpoint and no privileged credentials
- + Achieve complete coverage for on-premises Active Directory, Azure AD, and multi-cloud environments
- + Singularity Identity-DC detects attacks from any device on the network with a single agent installed on each AD controller
- + Singularity Identity-DC provides conditional access protections to AD controllers with partner MFA providers

## Ready for a Demo?

Visit the SentinelOne website for more details, or give us a call at +1-855-868-3733



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#### About SentinelOne

SentinelOne is the world's most advanced cybersecurity platform. The SentinelOne Singularity™ Platform detects, prevents, and responds to cyber-attacks at machine speed, empowering organizations to secure endpoints, cloud workloads, containers, identities, and mobile and network-connected devices with intelligence, speed, accuracy, and simplicity. Over 11,500 customers—including Fortune 10, Fortune 500, and Global 2000 companies, as well as prominent governments—all trust SentinelOne to Secure Tomorrow.

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