

Real-time security and remediation for Active Directory

Immediate benefits

- Finds and fixes your existing weakness
- Uncovers new attack pathways and alerts your SIEM with relevant information
- Reduces security risks with real-time Active Directory monitoring
- Provides security assessments of your different domains and forests
- Reduces the attack surface and beats the ransomware threat
- Highlights all objects and attributes with security concerns
- Checks your compliance rules (SOX, PCI-DSS, etc.) to your Active Directory infrastructure
- Investigates incidents and hunts for threats

"Alsid is the answer to the two questions every CISO should be constantly asking – Are my domains adequately secured? And how can I independently prove it?"

Jamie Rossato – VP Information Technology & Cyber Security - ORICA



Take advantage of our Indicators of Exposure, find and fix all your existing AD weaknesses before ransomware finds you



Consult our remediation database and understand every step needed to fix the situation— your personal AD security consultant sits in the software

Key Success Factors

- On-prem or from the Cloud: seamless integration with your existing infrastructure.
- No agents to deploy: don't increase the attack surface on your DCs
- No need for advanced privileges: run with a standard user account
- True real-time technology
- Micro-services architecture: scale according to your needs
- Integrate with your existing SIEM, SOAR, or IAM solutions



Use our real-time dashboard

score

technology and get an immediate

overview of your global security risk

Discover all new AD attack paths in real time, alert your SIEM with relevant information, and hunt for security threats

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Proceedings using PowerShell	WEUNT		
To move every domain controller to their defa	In the part of the	ectina CC exjects or another somain receivery comprise in the AC intra- to folgencies Controllers' experiencies	erstan.
PS> Import-Module ActiveDirectory			
PS> \$defaultNamingContext = (Get-ADRoo			
PS> Get-ADDomainController -Filter * Controllers,\$defaultNamingContext"	20 (DECEM) HOLE &	standade" registrate "Roducts	
controllers, such autonamingcontext			
Proceedings using Microsoft Administrative to	ols proving and an	fithen cloi _CH	
1. Run the ADSI Edit tool, either from the	M	ar	
2. In the Select a well-known Naming Con			
3. Locate the domain controller objects st	·		
4. Right-click on the DC object, and the			
5. Select the organizational unit 'O'			
<i>OK</i> to validate the m			

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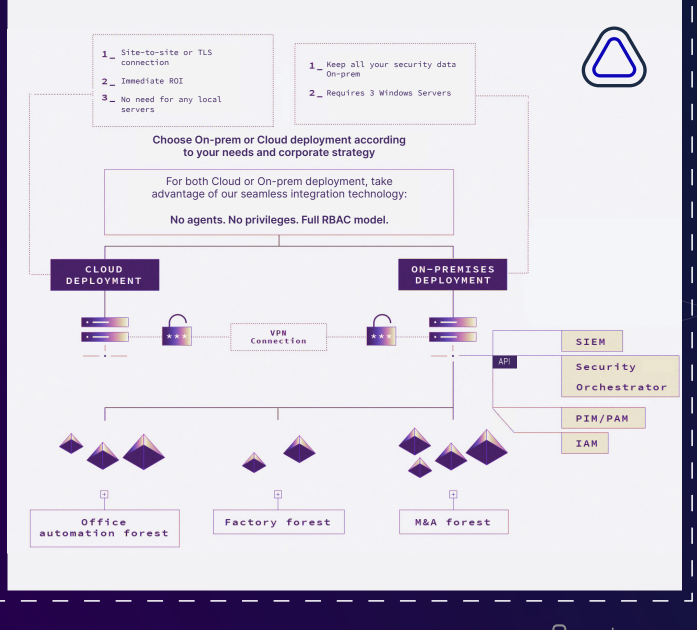
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Customer

Use cases

"We win the ransomware battle at global scale"

"We understood the end-point security battle is lost. We wanted to prevent lateral movement and privilege escalation to AD. Alsid alerts us in real time if a new AD misconfiguration appears, and we follow the SYSVOL activity in the trailflow module."

46,000 user-company – Banking and Finance

"We are able to apply and follow our compliance requirements"

"Security and vertical compliance is key in our industry. Alsid provides us the perfect opportunity to apply and follow our security rules for Active Directory."

220,000 user-company – Healthcare

"We secure our M&A process"

"Our company is making three to five acquisitions per year. Each acquisition means at least one new AD forest integration. We perform our AD security assessment before establishing trust with the new company. Alsid highlights all security issues and provides a dashboard interface for our project managers."

22,000 user-company – Energy

"We wanted to reduce the noise and cost in our SIEM"

"Our SOC was unable to manage all the security events from AD. Alsid enables us to send only what is relevant to the SIEM, resulting in a 300% reduction of the information sent. We also saved on costs for our SIEM storage."

65,000 user-company – Industrial

ALSID,COM