

zscaler™ + Radiant Logic

Day 1 M&A Access, Powered by Unified Identity Data



JOINT SOLUTION HIGHLIGHTS

- ✓ Accelerate acquisitions: onboard acquired users immediately, without lengthy directory integration projects
- ✓ Contain M&A cyber risk with least-privileged access from the moment the deal closes
- ✓ Capture deal value faster with a repeatable, scalable integration pattern

The Market Challenge

Mergers and acquisitions (M&A) activity is accelerating, but identity integration is the bottleneck. According to PwC, 46% of mergers fail to realize their projected revenue or cost synergies, while McKinsey reports that 51% of M&A dealmakers cite cyber as the top transaction risk.

Every acquisition arrives with its own Active Directory forests, HR systems, and identity stores, none of which speak to the acquirer's stack. Network and identity integrations are difficult. Until both are solved, acquired employees can't reach the applications they need, security teams can't see who has access to what, and the deal's value sits on the shelf.

This is especially acute in healthcare, where M&A is consolidating hospital networks at record pace and where access delays don't just slow productivity: they delay patient care.

The Solution

Together, Zscaler and Radiant Logic deliver a repeatable pattern for M&A integration, eliminating the network integration project on one side and the identity integration project on the other.

The Zscaler Zero Trust Exchange™ provides secure, identity-based access to internet, SaaS, and private applications without ever placing acquired users on the corporate network — no VPN, no IP overlap.

RadiantOne unifies identity data from the acquired entity's directories, HR systems, and applications into a single authoritative source — usable from the moment the deal closes.

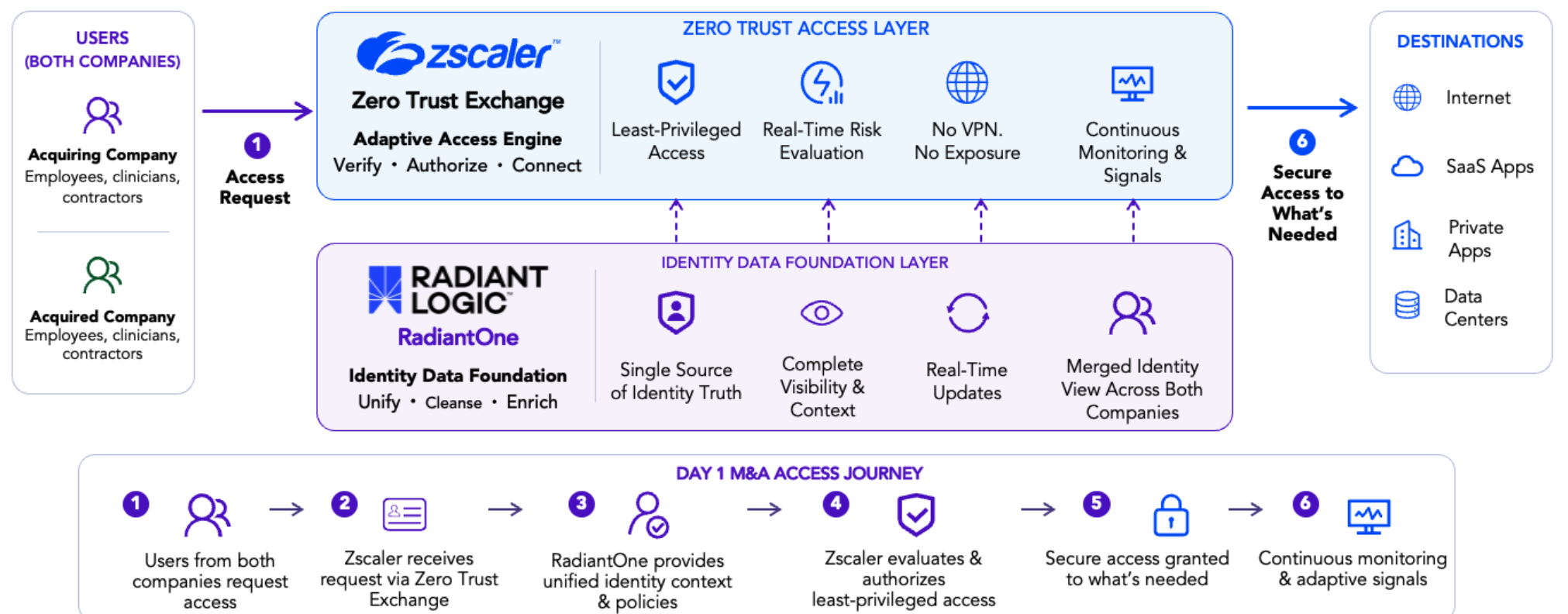
The result is true Day 1 productivity, contained cyber risk, and a faster path to deal value capture.

Architecture

Together, Zscaler and Radiant Logic make M&A integration real. Acquired users get immediate access to the applications they need and nothing more, security teams gain complete visibility across the combined organization, and the business captures synergy value faster with less risk and less complexity.

M&A Integration. One Identity Foundation. Zero Trust Access.

RadiantOne unifies identity data from both companies. Zscaler delivers secure access from Day 1.



Zscaler + Radiant Logic Benefits & Use Cases

ACTION	DESCRIPTION
<p>Accelerate M&A integration</p>	<p>Replace months of AD consolidation and network integration with a repeatable, scalable access pattern. RadiantOne unifies identity data from acquired entities; Zscaler delivers secure access without requiring a VPN or shared administration.</p>
<p>Contain M&A cyber risk</p>	<p>Reduce the impact of “buying a breach” by enforcing least-privileged, identity-based access. Acquired users see only what they need and security teams maintain complete visibility across the combined organization.</p>
<p>Healthcare M&A: Day 1 Clinician Access</p>	<p>When a health system acquires another hospital, clinicians need immediate access to EHRs and clinical apps. RadiantOne unifies clinician identities; Zscaler delivers secure access to Epic, Oracle Health, and Meditech without AD consolidation or network exposure.</p>

Learn more at www.zscaler.com/partners/technology



About Zscaler: Zscaler (NASDAQ: ZS) accelerates digital transformation so that customers can be more agile, efficient, resilient, and secure. The Zscaler Zero Trust Exchange protects thousands of customers from cyberattacks and data loss by securely connecting users, devices, and applications in any location. Distributed across more than 150 data centers globally, the SASE-based Zero Trust Exchange is the world's largest in line cloud security platform. Learn more at zscaler.com or follow us on X (Twitter) @zscaler.

©2026 Zscaler, Inc. All rights reserved. Zscaler™, Zero Trust Exchange™, Zscaler Internet Access™, ZIA™, Zscaler Private Access™, and ZPA™ are either (i) registered trademarks or service marks or (ii) trademarks or service marks of Zscaler, Inc. in the United States and/or other countries. Any other trademarks are the properties of their respective owners.