

Exposure Management

See all your assets. Fix your gaps. Reduce your risk.

Existing exposure management programs can't keep up with today's threats

Traditional security tools have left most organizations struggling to build and manage effective exposure management programs. Security teams spend countless hours arduously correlating data in spreadsheets and relying on other manual efforts to assign and remediate fixes. Despite these heroics, they still struggle to pinpoint their riskiest exposures or determine which fixes to make first to achieve the greatest risk reduction.

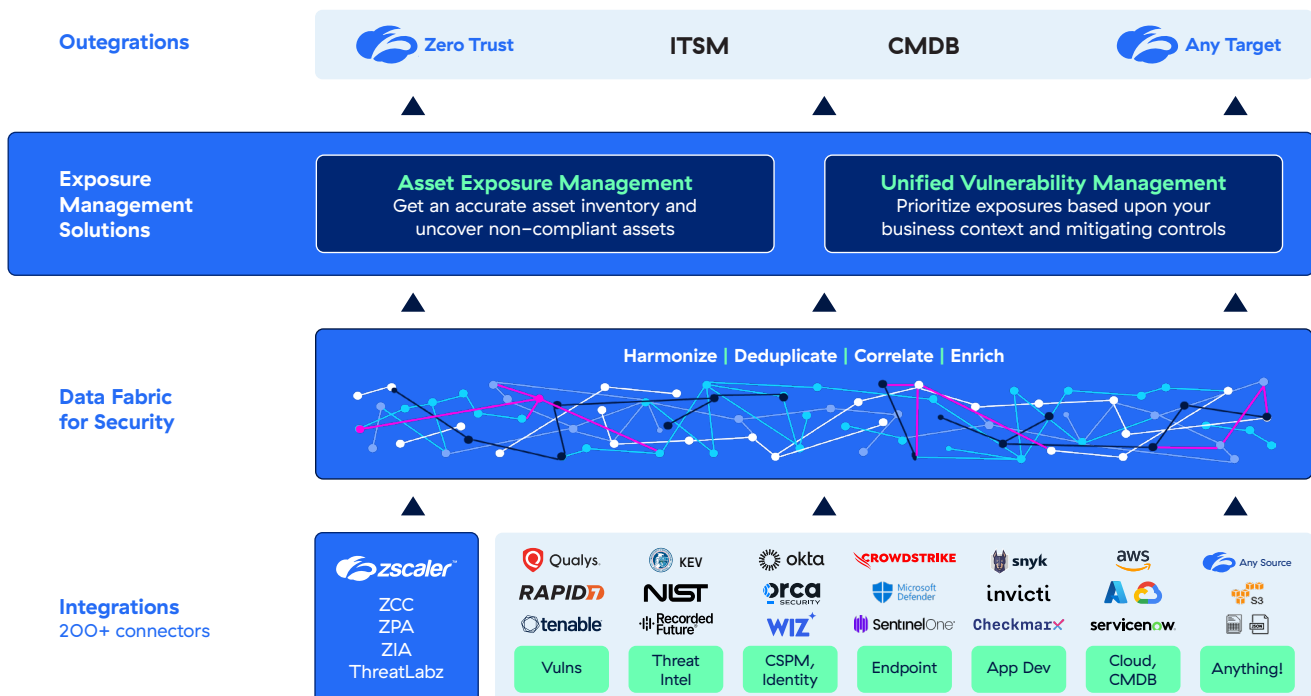
Despite having dozens of tools and countless data, teams struggle to answer key questions such as:

- How many assets do we really have?
- Are endpoint agents installed everywhere they should be?
- How vulnerable are our most critical apps?
- What vulnerabilities and gaps do we need to close immediately and which can wait?
- How are our different teams doing against their vulnerability remediation SLAs?

Take a holistic approach to exposure management

Zscaler's Exposure Management solutions empower security teams to identify and close their riskiest exposures. Our groundbreaking approach seamlessly integrates asset risk and vulnerability prioritization to provide a clear view of your biggest security gaps and automate workflows to help you efficiently address them.

At the core of our solution is our Data Fabric for Security, which aggregates and correlates data from Zscaler systems and 200+ third-party sources to surface actionable, context-rich insights. The Data Fabric stitches together this data to uncover gaps that other solutions miss.



Understand your asset risk with Asset Exposure Management

Build a single view of asset truth and understand which assets present the most risk to your organization

- **Get an asset inventory you can trust**

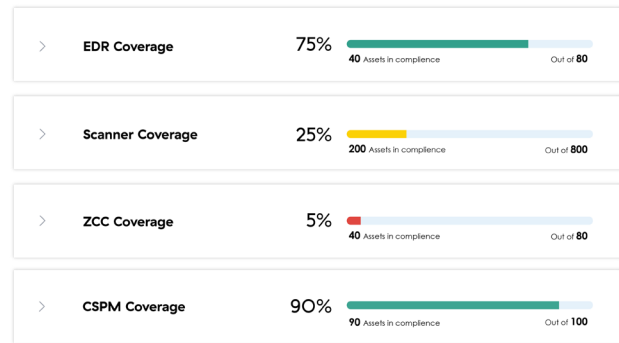
Unify asset resolution across all your source systems to create a holistic and accurate inventory

- **Uncover and close coverage gaps**

Correlate asset details from across the organization to pinpoint misconfigurations and recognize missing controls

- **Programmatically mitigate asset risk**

Automatically activate risk mitigation policies, assign and track workflows, and dynamically update your CMDB



Prioritize your vulnerabilities with Unified Vulnerability Management

Understand your riskiest exposures, based on your environment, to focus remediation efforts

- **Unify exposure findings from every source**

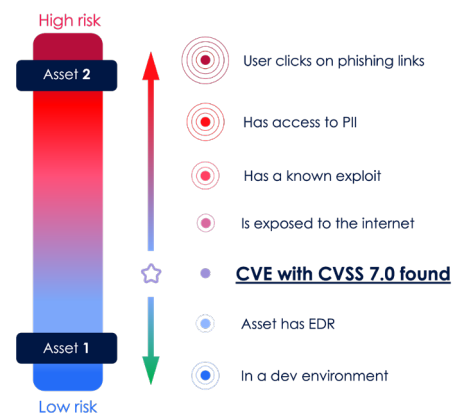
Leverage 200+ pre-built connectors to aggregate exposure data and enrich with threat intelligence and business context

- **Identify which vulnerabilities and security gaps to fix first**

Prioritize risks in the context of your own custom risk factors and mitigating controls, based on input from all data sources

- **Track key KPIs and SLAs**

Leverage pre-built and custom reports to measure any metric from any lens and gain insight into security posture and team performance



Efficiently remediate issues across our Exposure Management solutions

Don't just measure risk—reduce risk with AI-powered remediation and custom workflows

- **Group related issues into smart tickets**

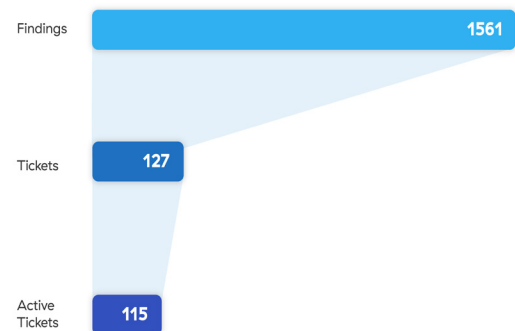
Cluster work items by fix required, assignee, business unit, or any other criteria, with flexible and easily adjusted grouping logic

- **Accelerate existing processes with easily customizable workflows**

Bi-directional “outegrations” automatically initiate remediation tickets to the right team and connect with your CMDB to ensure it's always updated

- **Accelerate remediation with AI**

Prompt the AI copilot for tailored remediation plans, including appropriate patches per OS version or optimal upgrades for software packages



For more information, visit zscaler.com/exposure-management



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 SSE-based Zero Trust Exchange is the world's largest inline cloud security platform. Learn more at zscaler.com or follow us on Twitter @zscaler.

© 2025 Zscaler, Inc. All rights reserved. Zscaler™, Zero Trust Exchange™, Zscaler Internet Access™, ZIA™, Zscaler Private Access™, ZPA™ and other trademarks listed at zscaler.com/legal/trademarks 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.