

# Zero Trust Implementation and Maturity

Leverage analytics, automation and an understanding of risk exposure to mature your Zero Trust posture

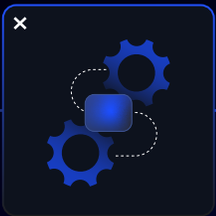


## The Challenge

Delivering on a Zero Trust strategy requires coordination across multiple departments, experts, and technologies

Both public and private sector organizations are investing heavily in tools to support Zero Trust initiatives. This creates an operational burden on teams and an increasing pressure to show progress towards delivery.

Modern enterprises are struggling with four primary challenges:



Prioritizing a starting point



Driving decisions with data from multiple sources



Navigating implementation complexity



Measuring and communicating progress to stakeholders in the business

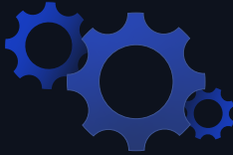


## The Solution

# Mature and measure Zero Trust with Reach

Reach helps organizations advance their Zero Trust posture by delivering visibility, prioritization, and automation, all grounded in real-world exposure data. Key capabilities include:

1



### Automated assessment of your current maturity posture against standards

Connect and assess using existing security tools and historical data.

2



### Clear prioritization of initiatives that will drive maturity, not just compliance

Recommendations are prioritized based on impact of change on users, exposure reduction, and availability of capabilities.

3



### Visibility, analytics, and automation with policy recommendations

Recommended policies are tailored and offered as configurations and change tickets.

4



### Continuous reporting on maturity against industry standards

Measure progress of maturity of over time as improvements are made.

## Automated assessment of your current maturity posture against standards

Reach automates the process of understanding and aligning your implementation with Zero Trust maturity models, helping organizations move from traditional perimeter-based security to a more adaptive, risk-based approach.

Assessments span the device, identity, and network domains, using maturity models from organizations like CISA and the Department of Defense. Reach automatically maps configurations from integrated security tools to these models — including CISA's Zero Trust Maturity Model 2.0 — providing a clear view of current posture and gaps.

# Clear prioritization of initiatives that will drive maturity — not just compliance

Implementing Zero Trust often involves trade-offs, especially when changes impact user experience. Reach helps organizations prioritize initiatives that go beyond check-the-box compliance by evaluating each recommendation across three key dimensions:



## User impact

How much friction will this change introduce?



## Risk reduction

How effectively does the change reduce exposure?



## Capability readiness

Is the feature already available, and how easy is it to configure in your environment?

By combining these factors with business context, Reach ranks and translates recommendations into deployable configurations while guiding teams toward the most impactful changes.

**Reach partners with leading security platforms to assess and ensure Zero Trust is easier to adopt:**



Microsoft



## Visibility, analytics, and automation with policy recommendations

Reach provides cross-product visibility into how tools across SASE, endpoint, and authentication work together to support a Zero Trust architecture. While individual teams may be experts in their own domains, they often lack visibility into how their configurations interact with other systems.

Reach bridges those gaps, connecting the unique configurations of one product to the policy logic of another. This allows organizations to coordinate policies across teams and technologies.

For example, Reach can show how device posture signals from endpoint tools can be used to restrict risky devices from authenticating to critical business applications, enabling risk-based access policies that span multiple tools.

## Continuous reporting on maturity against industry standards

In the end, measuring progress is critical for Security and IT organizations as well as leadership. Reach provides continuous measurement against standards like CISA and DOD Maturity models, helping an organization build confidence in their Zero Trust strategy.

### Getting Started with Reach

Join the companies already advancing their Zero Trust strategy with Reach.

[reach.security/try-reach](https://reach.security/try-reach)