

Stats & Industry Insights for the Cybersecurity Strategist

As cyber threats become more sophisticated and regulatory pressures increase, the stakes are higher than ever.



Ever-Expanding Attack Surfaces

As businesses become more connected, their points of potential exposure increase — it's inevitable.



Human error accounts for 88% of data breaches, with under-developed or poorly enforced processes, inadequate training, and task overload featured prominently.

The Cost of Complacency

In such a vast and growing threat landscape, some see safety in numbers. They think they'll be okay as long as they're no more exposed than others. But that's not how it works: **over 80% of businesses are hit with cyberattacks.**



The Human Factor

Cyber fatigue affects up to 42% of companies.

42%



Companies with 500-1,499 employees never even investigate 27% of their security alerts.

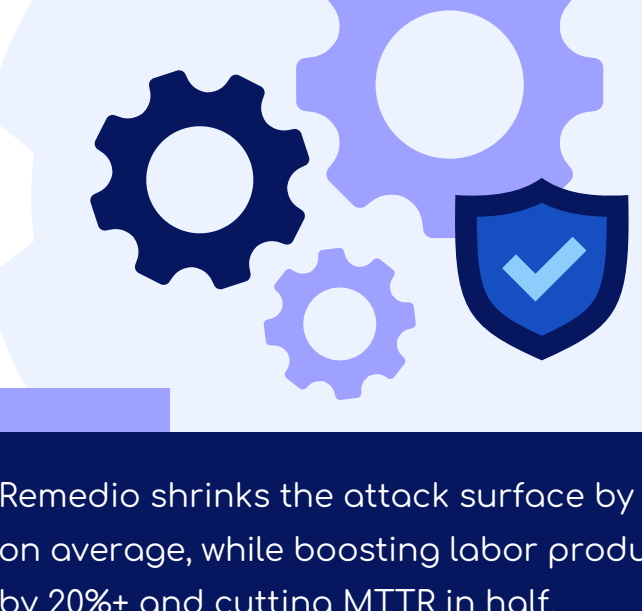
Frequent Security Alerts, Frequently Ignored

As the sheer number of monitored data points grows, the environment becomes very noisy. Operators are pulled in a hundred different directions and things begin to slip through the cracks. Even well-trained IT teams can drop the ball.

The Harmful Impact of Outside Forces

60% of organizations lack confidence in their defensive abilities.

60%



Over 73% of organizations have at least one critical security misconfiguration.

A Beleaguered Battlefield

Fortunately, much of the risk is concentrated in a few critical areas. Focusing their attention on those issues, businesses can quickly make a significant positive impact.



Remedio shrinks the attack surface by 35%, on average, while boosting labor productivity by 20%+ and cutting MTTR in half.

Automated Oversight & Risk-Free Remediation To The Rescue

Purpose-built automation technology can make a world of difference when it comes to configuration security.



Misconfigurations cut directly into the bottom line, with companies losing 9% of their revenue, on average.

9%

Get The Full Factbook

Download to learn:

- Top insecure configurations and their consequences
- Industry-specific cyber threat trends and benchmarks
- Actionable insights for hardening your organization's security posture

