

# Stop Ransomware and Lateral Attacks Now!

Get started with our complimentary

## Breach Readiness and Impact Assessment



### Why is this important?

- East-West traffic makes up more than **86%** of all enterprise traffic
- Lateral movement attacks account for over **70%** cyber data breaches.
- Attacks move faster than ever. **Lateral movement** occurs in ~27 minutes, detection takes ~ 95 days.
- Today's average data breach costs **\$4.88 million**

Microsegmentation is a key building block of a **zero trust architecture**. It isolates workloads and controls communication, preventing unauthorized lateral movement. Microsegmentation provides fine-grained visibility into internal network traffic, enabling precise policy enforcement at the application, user, and workload levels. Microsegmentation isn't just a technical enhancement—it's a business-critical defense mechanism.

### Get Started Today

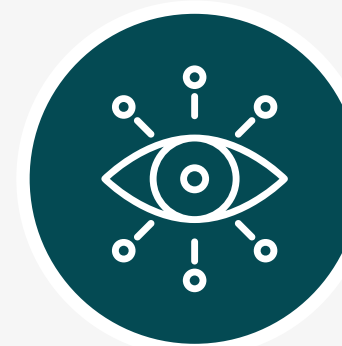
- 1 Request a complimentary Breach Readiness and Impact Assessment
- 2 Meet with our microsegmentation expert to see a demo and review the assessment plan

Already have CrowdStrike, SentinelOne, or Microsoft Defender for Endpoints? You're just minutes away from getting started--no need to install any agent software.

*To learn more, or to schedule a discussion with our expert solution engineers, go to:*  
<https://colortokens.com/breach-readiness-assessment/>

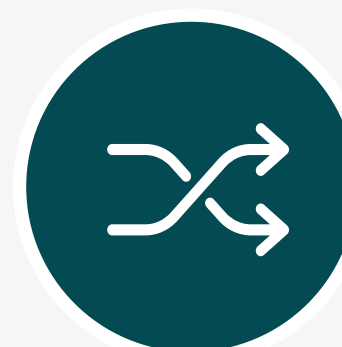
### What will you get?

An in-depth report exposing:



#### Asset & Security Posture Visibility

Gain deep insight into your assets, attack surface, blast radius, and breach impact metrics.



#### Lateral Movement Analysis

Identify common MITRE attack tactics, techniques, and procedures (TTPs) that could be used against you.



#### Actionable Recommendations & Roadmap

Get a Breach Readiness implementation report that includes measurable improvements you will gain through Zero Trust microsegmentation.