

 **MANAGED Application Control**





## Curated zero trust

“Zero Trust” is a security approach that always requires verification and never automatically trusts. It’s widely used in business, especially with the growth of remote work, cloud services, personal devices, IoT, and unsecured networks. But constant maintenance, monitoring, and validation to prevent unauthorized access can be cumbersome. Legitimate users may be denied access, leaving bottlenecks that lead to slow operations and decreased productivity.

That’s where our Managed Application Control comes in. This innovative solution takes a modern look at Zero Trust, delivering a prepackaged list of policies designed to block known, bad applications that have been observed by our Security Operations Center (SOC) in real attacks.

In addition to our curated policies, we can create custom rules for your specific needs. Trust our 24/7 team of experts and streamlined cybersecurity technology to immediately detect and block the request, based on our combined settings, on your behalf.

### With Managed Application Control, you will experience:

-  Simplified security management
-  Increased IT visibility
-  Reduced false positives
-  Increased operational efficiency

---

### Managed Application Control is a crucial component of our offering as it fills security gaps by providing partners with:

- a managed list of applications to block,
- around-the-clock threat detection of unauthorized application use, and
- real-time response to threats, on your behalf.

This ensures that only authorized applications are running on a device, reducing the risk of unauthorized activity or malware infiltration. By leveraging Managed Application Control, you can further enhance your security posture, adding an additional layer of protection to your overall cybersecurity strategy.

## Your Partner in Protection

Ready to streamline your zero-trust strategy?

▶ **Get started today by contacting me via phone or email.**