

# OPERATIONAL TECHNOLOGY APPLICATION WHITELISTING

## OVERVIEW

Application Whitelisting effectively blocks unauthorized applications and code without the need for antivirus programs.

### BENEFITS



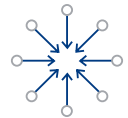
Protects Your Servers



Low Maintenance



Contains Threats  
and Locks Out Hackers



Centrally Managed

## INNOVATIVE WHITELIST PROTECTION

Application whitelisting prevents foreign applications from installing or running on your servers, desktops and fixed-function devices. Scalable and right for any plant, this centrally managed solution uses a dynamic trust model and innovative security features to thwart advanced threats without requiring signature updates or labor-intensive list management. This service is ideal for end-of-life operating systems or software for which security patches are no longer being provided.

Don't spend your limited time and budget on complicated, time-intensive antivirus solutions. Application Whitelisting gives you access to Interstates' years of expertise, remote installation and management, and rock-solid cybersecurity solutions.

## LOCK OUT ATTACKS

Interstates' Application Whitelisting service makes sure that your devices only run applications that are allowed or whitelisted. Machines with a static purpose or functionality will have a finite number of applications running on them. Application Whitelisting will watch and learn and, most importantly, create a whitelist of these safe applications. When the machine is locked down, anything outside of the whitelist will not be allowed to run. With this solid protection in place, threats—including zero-day viruses—are easily contained, eliminating the need for antivirus programs that consume precious CPU cycles and memory overhead.

Application Whitelisting has a low overhead footprint that does not impact system performance, requires low initial and ongoing operational overhead, and works effectively in standalone mode. This product is designed to operate in network and firewall configurations and can even run on systems without a network connection.

The days of having antivirus programs installed and kept up to date are over. Let the controls experts at Interstates lock down and protect your vital machines.

# INTERSTATES

712.722.1662 | [www.interstates.com](http://www.interstates.com) | [in](#) [f](#) [t](#)

## WHAT'S YOUR CYBERSECURITY POSTURE?

If you want to improve your level of protection from cyberattacks, Application Whitelisting is an easy, secure way to avoid being hacked. Never worry about labor-intensive list management or updating old antivirus programs – Application Whitelisting locks down your machines from any outside threats. Ultimately, taking a couple of hours to implement Application Whitelisting is so much smarter than losing days to configuring inefficient, costly antivirus programs, or worse – dealing with downtime from hacking.

Our teams have seen a lot over the years. Use our depth of experience to your benefit and see how Application Whitelisting through Interstates can strengthen your cybersecurity posture.

## EASY IMPLEMENTATION

- 1 Install Software
- 2 Initial Whitelisting Scan
- 3 Execute Whitelisted Processes
- 4 Enable Lock Down Mode
- 5 Update and Disable Mode as Needed

## DIG INTO OUR SOLUTION

If you're ready to get started or need more information, contact [OTIS@interstates.com](mailto:OTIS@interstates.com).

  
**INTERSTATES**

712.722.1662 | [www.interstates.com](http://www.interstates.com) |   