



Operations and Security Management

WaveRider specializes in managing comprehensive cyber security solutions for organizations of all size and industry. With competencies in security consulting, compliance, architecture, governance and risk management, WaveRider will help you achieve a more secure environment.

WaverRider's Managed IT Security Platform is powered by Tanium, the leading Unified IT Security and Operations Management Platform in the market today and trusted by all five branches of the U.S. Armed Forces, half of the Fortune 100 companies and 12 of the Top 15 U.S. Banks.

Endpoint Management

Find & Control

hardware and software assets, regardless of where they exist



Manage & Update

Operating systems and third-party applications



Identify & Remediate

Critical vulnerabilities and compliance exposures



[LEARN MORE AND REQUEST A CONSULTATION](#)



www.waveridersecurity.com
sales@waveridersecurity.com



WaveRider is committed to your success



Unparalleled Support Industry-leading, customer support



Partners Global and regional service providers



Certification Curated training to accelerate in-house expertise

Complete and continuous IT hygiene and management of entire IT environment.

Facilitate Windows 10 planning and migration.

Continuous reporting and measurement of key security and operations health metrics

Continuous threat detection and alerting of all endpoints. Provide immediate notification when anomalies occur so they can be investigated.

Proactive compliance scanning to assess all endpoints against industry compliance benchmarks.

Quarantine compromised machines with the ability to take remediation

Provide system health, configuration change management, patching of operating systems and 3rd party patches.

Go beyond traditional antivirus and 3rd party software to identify Zero Day threats.

Learn more about WaveRider's Endpoint Platform

Patrick N. Flanders
National Sales Director

patrick@waveridersecurity.com | 760.979.9786



www.waveridersecurity.com
sales@waveridersecurity.com