



With the proliferation of sophisticated malware such as fileless attacks and zero-day executables, traditional signature based anti-virus and anti-malware technologies are unable to provide protection against these advanced threats and are reliant on updated signature databases of known threats. A feature rich signatureless endpoint security solution is needed to combat advanced threats to your servers and workstations.

Powered by Fortinet's FortiEDR platform, Thrive's Managed Endpoint Security and Response service provides proactive, real-time, fully automated security with orchestrated incident response across all devices covering current and legacy operating systems.







FortiEDR is the only endpoint protection platform that delivers threat protection both pre- and post-infection in real time. It proactively reduces the attack surface, prevents malware infection, detects and defuses potential threats in real time, and can automate response and remediation procedures with customizable playbooks. FortiEDR helps organizations stop breaches and prevents data theft and ransomware damage in real-time, automatically.

Thrive Endpoint Protection and Response provides:

- Protection, detection, and remediation of file based and fileless malware
- Real-time automated prevention of ransomware encryption
- Data exfiltration detection and protection
- Attack surface reduction
- Automated remediation
- Off-line protection
- Network traffic analysis

Features & Benefits:

- Alerting to Thrive's 7x24x365 Security Operations Center on malicious and suspicious events
- Protection for legacy and current Windows, MacOS, and Linux operating systems along with air-gapped systems and VDI environments.
- Management of whitelist exclusions for common applications
- Device isolation in the event of attack or theft
- USB blocking functionality
- Real-time proactive risk mitigation
- Cloud-based analysis and threat feeds

| Pre-Infection | | Post-Infection | | | |
|---|---|--|---|--|--|
|  <p>Discover & Predict</p> <p>Proactive risk mitigation</p> <ul style="list-style-type: none"> • Discover rogue devices & IoT • Application and reputation • Vulnerabilities • Risk-based policies reduces attack surface • Virtual patching |  <p>Prevent</p> <p>Pre-execution protection</p> <ul style="list-style-type: none"> • Kernel-level • Machine learning & Signature-less • Application communication control • Eliminate data tempering and exfiltration |  <p>Detect</p> <p>Detect threats in real time</p> <ul style="list-style-type: none"> • No alert fatigue • Provide malware classification • Display IOC's • Deliver full attack chain |  <p>Defuse</p> <p>Stop Breach and data loss</p> <ul style="list-style-type: none"> • First and only real-time post infection blocking • Block outbound communication • Prevent data exfiltration • Prevent data tempering and ransomware encryption |  <p>Respond & Investigate</p> <p>Full attack visibility</p> <ul style="list-style-type: none"> • Customizable incident response playbooks • Eliminate dwell time • Capturing forensic data • Memory snapshot for file less attack • Conduct threat hunting in your time |  <p>Remediate & Roll back</p> <p>Dis-infection</p> <ul style="list-style-type: none"> • Rollback malicious changes • Remove bad files • Clean up persistency • Eliminate re-image/rebuild • Ensure business continuity • REST API output for external remediation tools |

Take the Next Step

To learn more about how Thrive can help your business, please visit thrivnextgen.com