

VITAL CYBER

Managed Endpoint Protection

MCNC's Managed Endpoint Protection service is built to solve your toughest cybersecurity challenges.



24/7/365
PROTECTION



FULLY MANAGED
NOT JUST A FLASHING LIGHT



**DETECT
INVESTIGATE
RESPOND**

MCNC's Managed Endpoint Protection service combines the cloud, next-gen antivirus, and advanced AI, backed by MCNC's team of cyber experts and in collaboration with global cybersecurity leader CrowdStrike®. As a technology leader with a pulse on North Carolina's most critical organizations, we created this service to better serve our clients and their unique needs.

- ✓ **FULLY MANAGED**
Streamline cybersecurity with MCNC's 24/7/365 service, powered by CrowdStrike's industry-leading platform.
- ✓ **EASY TO OPERATE**
Consolidate systems into a single lightweight agent that's simpler to manage.
- ✓ **HIGH-VOLUME CAPACITY**
Process, correlate, and analyze more than 5 trillion security events per week.
- ✓ **PLATFORM AND DEVICE AGNOSTIC**
Protect endpoints across all operating platforms, VMware, VDI endpoints, data center servers, virtual machines, and cloud platforms.
- ✓ **ENHANCED DETECTION & PROTECTION**
Investigate petabytes of historical data and leverage capabilities that far exceed what other existing analysis platforms offer.
- ✓ **LOWER TOTAL COST OF OWNERSHIP**
Save with zero hardware or footprint requirements, and no maintenance or lifecycle management costs.

Get Immediate Visibility, Detection, and Prevention



MCNC's Managed Endpoint Protection service is powered by CrowdStrike's Falcon Platform that continuously ingests and contextualizes real-time analytics by correlating across trillions of events. With this platform we can investigate and hunt for threats happening in your environment and accelerate the response time.



CrowdStrike is recognized as a Leader and the top-placing security vendor for Completeness of Vision in Gartner's 2021 Magic Quadrant for Endpoint Protection Platforms.

SOLUTION	CAPABILITIES	BENEFITS
 Prevent	<ul style="list-style-type: none"> Machine learning Block known bad Exploit and Indicators of Attack behavioral blocking 	<ul style="list-style-type: none"> Improved protection, and security efficiency/efficacy Reduced number of incidents and system complexity Enhanced user productivity
 Insight	<ul style="list-style-type: none"> Real-time and historical search Threat hunting Real-time response and containment 	<ul style="list-style-type: none"> Reduced risk, response and remediation times Improved SOC productivity Enhanced security efficiency and efficacy
 Discover	<ul style="list-style-type: none"> Asset and firmware inventory Privileged account monitoring Application usage 	<ul style="list-style-type: none"> Reduced endpoint inspection and licensing costs Eliminated burden of unmanaged assets Minimized risk from rogue users/apps/systems
 Spotlight	<ul style="list-style-type: none"> Scanless technology Visibility from OS to BIOS, On- and Off-prem Integrated threat and vulnerability workflows 	<ul style="list-style-type: none"> Eliminated vulnerability scanning and blind spots Improved security posture and zero impact Enhanced timely knowledge available on demand
 OverWatch	<ul style="list-style-type: none"> 24/7 proactive threat hunting service Actionable alerts via console and email Guided response and prioritization 	<ul style="list-style-type: none"> Added expertise and vigilance that's always on Augmented detection of hidden and sophisticated threats Reduced dwell time and alert fatigue