# Integris.

## **Threat Hunting**

The Threat Hunter that Finds What Other Cybersecurity Programs Can't



**Today's hackers are getting smarter.** To evade detection, they're hitching a ride on legitimate applications and processes, and slipping right through your system's defenses. Once inside, they establish a quiet foothold to plan their next move—hiding for days, weeks, or months in your system before the attack begins. And once they're in, most cybersecurity programs can't see them.

Let Threat Hunting by Integris be your failsafe. A compliment to your cybersecurity arsenal, Threat Hunting catches the bad actors that make it past your prevention systems. It follows the breadcrumbs criminals leave in your system and catches them in the act. When threats are detected, our 24/7 monitoring team analyzes the information, and acts immediately to neutralize it. You can rest easy, knowing you have the gold-standard in cybersecurity surveillance.

7 Active Incidents	Re	102 Resolved Incidents		121 Investigations	
Crit	ical 10	Mont	h 6	Month	
н	ligh 53	Quarte	er 34	Quarter	
L	.ow 102	Yes	ır 121	Year	
atus	Systems Protect	sted Over Time	Surveys Per D	Day (220832 Total)	
	18 2000 100 100 100 100 100 100 10		10000 10000 17000 8000 4000 4000 500 4000 500 4000 500 400 4000 4000 4000 4000 4000 4000 4000 4000 4000 4000 40000 4000 4000 4000 4000 4000 4000 4000 4000 4000 4000 40000 400000 4000 400000 40000 4000000	M	

#### The Challenge

Most cybersecurity tools focus on prevention and quarantine. But what happens once a bad actor has slipped past your endpoint detection and response systems? You need a cybersecurity tool that can fill those dangerous gaps and work seamlessly with your current security platform.

#### **The Solution**

Do you know what's really lurking in your system right now? Threat Hunting can provide you with the answer to that question with a security tool like no other. Threat Hunting can:

- Find malicious actors fast, by following the clues they leave behind
- Set traps in your system that lure and capture bad actors
- Offer 24/7 expert monitoring to analyze alerts
- Enhance monitoring of Microsoft Defender AntiVirus systems
- In the case of a breach, produces the reports third party analysts use to do forensic analysis—a key requirement for submitting claims to your cybersecurity insurance providers
- Create a safe data handling environment for customer billing/payment information, patient information, and regulated data

### **Contact Us for a Free Consultation!** integrisit.com/contact or sales@integrisit.com