



Continuous Compromise Assessment™ for MSPs

Cybersecurity Affects Everyone

Small to Medium-sized Businesses (SMBs) are enticing targets for cybercriminals with **66% having experienced a cyber attack in the past 12 months**. Cybercriminals perceive smaller organizations as having less protection in place, therefore making them targets. In a recent survey, only **30% of SMBs expressed concern about ransomware as opposed to 84% of MSPs**. This is because SMBs rely on MSPs for protection—and assume they are getting it.

How Lumu Helps:

- Lowers operational costs through automated attack remediation utilizing existing security infrastructure.
- Expands market presence for new opportunities by offering a comprehensive cybersecurity program at scale.
- Drives additional revenue with different tiers to meet the needs of your diversified customer base.
- Fills the gaps of existing cybersecurity investments to improve overall security posture.

The Power of Lumu for MSPs:

- Multi-customer view for ease of operating cybersecurity for all your customers from a single view.
- Reduces alert fatigue.
- Continuous network threat detection across your entire customer base.
- Automated, real-time incident response with flexible integration options.
- Ease of deployment.

Your Customers' Metadata Provides the Ultimate Source of Truth

All attacks have a common denominator: the threat actor must use the network to compromise an organization. Therefore they leave behind a trail of evidence that Lumu follows by looking at a comprehensive array of metadata sources.



DNS Queries

When a device is compromised, it will resolve a domain that belongs to adversarial infrastructure, offering concrete compromise evidence.



Proxy and Firewall Logs

If the attack does not use DNS infrastructure, it's only other option is to connect directly to an IP address.



Network Flows

Network flows provide insightful information into an adversary's objective and attempts to move laterally.



Spambox

Blocking spam is good, but analyzing it is better because you can discover who is targeting your customers, how they are doing it, and how successful they are.



How it Works

Lumu continuously collects and analyses network metadata across your entire customer base, correlating that data with known IoCs and AI, resulting in actionable, confirmed instances of compromise.

Key Features



Multi-Customer View Environment

View all of your customers through a single environment for speedy incident response.



Confirmed Compromise Intelligence

Detailed, real-time compromise intelligence on how enterprise assets are communicating with malicious infrastructure.



Incident Context

Robust context around confirmed compromise incidents enables teams to enact the precise response in a timely manner.



Cloud-based Delivery

The cloud-based model enables accelerated deployment and quick time-to-value.



Diverse Metadata Ingestion

Flexibility to choose from a wide range of metadata collectors depending on your customer's environment. Sources include virtual machines, agents, or API collectors.



Automated Response

Respond quickly and precisely. Integrate real-time information about confirmed compromise instances with existing tools via out-of-the-box integrations and API to orchestrate defense strategies.



Incident Grouping

Simplified compromise management by grouping related contacts into a single incident, for fewer alerts and reduced noise.



Playback™

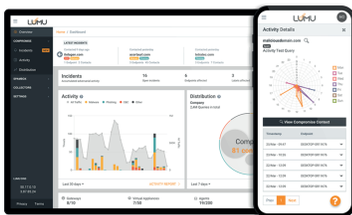
Patent-pending capability that reviews up to 2 years of network metadata traffic and compares it to new known IOCs.

"Lumu has helped us by providing a complete view of our customer's network. We're able to see all of the traffic coming out, not just what we already know about."

- Ryahn Toole, Lehigh Valley Technology (MSP)

"Lumu helps us understand which tools work and differentiate which tools we need as part of our stack and whether or not they're working."

- Tim Combs, Kemper Technology Consulting (MSP)



Your **FREE** taste of Continuous Compromise Assessment™ is just a few clicks away!

Open your account at <https://portal.lumu.io/account/sign-up>