# LevelB/ue



LevelBlue Guardicore: Fight Cyberbreaches with Microsegmentation



The LevelBlue Consulting Team has Been Working with Clients for Over 30 Years.

# Implement Software-Based Microsegmentation Across Your Environment to Enforce Zero Trust

Digital transformation helps organizations achieve greater operational agility, reduces infrastructure costs, and enables remote work. It also creates a larger and more complex attack surface that does not have a well-defined perimeter. Each server, virtual machine, cloud instance, and endpoint is now a possible point of exposure. With the prevalence of ransomware and zero-day vulnerabilities, attackers are more adept at moving laterally toward high-value targets when-not if-they find a way in.

Fortunately, when it comes to fighting malware and ransomware, there's a formidable new cybersecurity "microsegmentation" solution. It's called LevelBlue Guardicore.

A great analogy for microsegmentation is a ship. Ships are designed using compartments so that a breach of one compartment doesn't result in a sunken ship. Similarly, networks can be divided into smaller protected segments so that a security breach can be reduced and not have a catastrophic impact on agency operations. A breach can cause leaked sensitive data and reputational damage.

#### **Features**

- Granular, Al-powered segmentation
- Multiple protection methods
- Real-time and historical visibility
- Broad platform support

#### **Benefits**

- Prevent lateral movement in ransomware attack and quickly contain damage if compromised
- Protect workloads in any environment and safeguard critical applications via segmentation
- Meet compliance requirements for microsegmentation (PCI/DSS and SWFT)
- Support breach insurance coverage requirements
- Simplify security management across cloud, data centers, and physical assets with one platform

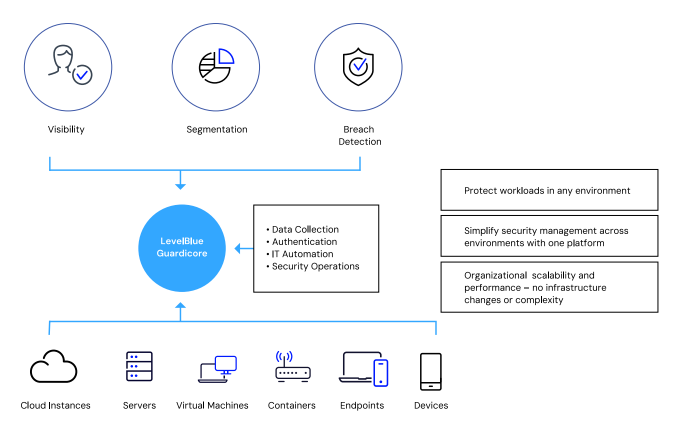
LevelBlue Guardicore is purpose-built to simplify microsegmentation. It provides easy, fast, and intuitive ways to enforce zero trust principles within your network. It stops lateral movement by visualizing activity within your IT environments, implementing precise microsegmentation policies, and detecting possible breaches quickly. In a zero-trust world, you must assume that every user, device, app, network, and cloud is at risk of compromise. All users must validate who they are and only go where they are permitted.

### **How It Works**

VLANs and network security groups are slow to change and are heavily dependent on network infrastructure crippling IT agility and often resulting in operational disruption. LevelBlue Guardicore is diferent. Rather than relying on the underlying network or cloud infrastructure for segmentation, it creates a software-based segmentation overlay that works across data centers and cloud environments.

LevelBlue Guardicore collects detailed information about an organization's IT infrastructure through a mix of agent-based sensors, network-based data collectors, virtual private cloud flow logs from cloud providers, and integrations that enable agentless functionality. Relevant context is added to this information though a flexible and highly automated labeling process that includes integration with existing data sources, such as orchestration systems and configuration management databases.

The output is a dynamic map of the entire IT infrastructure that allows security teams to view activity with user and process level granularity on a real-time or historical basis. These detailed insights, combined with Al-powered policy workflows, make the creation of segmentation policies fast, intuitive, and based on real workload context.



Our holistic solution combines key capabilities required for achieving Zero Trust within your IT environment

### **Easy to Implement Policies**

Policy creation is made easy with prebuilt templates for the most common use cases. Policy enforcement is completely decoupled from the underlying infrastructure, so security policies can be created or altered without complex network changes or downtime. In addition, policies follow the workload no matter where it resides – in on-premises data centers or public cloud environments. These segmentation capabilities are complemented by a sophisticated set of threat defense and breach detection capabilities, as well as threat hunting services.

## WHAT IS ZERO TRUST? Zero Trust incorporates these basic principles:

- Trust no user
- Maintain total situational awareness about activities on the network
- Monitor and log what internal users are doing
- Inspect and log all incoming and outgoing traffic



### LevelBlue Guardicore's Value

- Multiple protection methods Designed to integrate with your existing infrastructure. Integrate threat intelligence, defense, and breach detection capabilities to reduce incident response time.
- Detailed, Al-powered segmentation Implement policies in a few clicks using Al recommendations, templates for remediating ransomware and other common use cases, and precise workload attributes like processes, users, and domain names.
- Real-time and historical visibility Map application dependencies and flows down to the user and process levels on a real-time or historical basis.
- **Broad platform support** Cover modern and legacy operating systems across bare-metal servers, virtual machines, containers, Internet of Things (IoT), and cloud instances.
- Flexible asset labeling Add rich context with a customizable labeling hierarchy and integration with orchestration tools and configuration management databases.

Implement microsegmentation, stop lateral movement and security breaches with LevelBlue Guardicore

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# **About LevelBlue**

We simplify cybersecurity through award-winning managed security services, experienced strategic consulting, threat intelligence and renowned research. Our team is a seamless extension of yours, providing transparency and visibility into security posture and continuously working to strengthen it.

We harness security data from numerous sources and enrich it with artificial intelligence to deliver real-time threat intelligence. This enables more accurate and precise decision making. With a large, always-on global presence, LevelBlue sets the standard for cybersecurity today and tomorrow. We easily and effectively manage risk, so you can focus on your business.

## Cybersecurity. Simplified.

For more information contact a LevelBlue Representative or visit LevelBlue.com