



# SERVER INTRUSION PROTECTION

Safeguard Servers from Ransomware



## FROM HIDDEN INTRUDERS TO EXPOSED THREATS – RESILIENCE BEGINS HERE.

BullWall Server Intrusion Protection reduces breach risk and enhances ransomware resilience by securing remote server access and critical server tasks.

BullWall SIP is engineered to prevent the use of admin privileges on critical IT infrastructure, reveal adversaries on the network and stop malicious activity such as malware deployment and data exfiltration.

All of this enhances security resilience and reduces recovery costs.



- ✓ Prevents the use of compromised credentials
- ✓ Reveals adversaries on the network
- ✓ Stops malicious activity, such as data exfiltration
- ✓ Automates response 24/7



*I experienced an attack where a cybercriminal used remote access to get in, using a valid user account. **You can't completely prevent that, you need a ransomware containment solution like BullWall.***

**SHARN SOMERTON-DAVIES**

IT Manager, Sir Roger Manwood's School



## BULLWALL SERVER INTRUSION PROTECTION ASSISTS WITH RANSOMWARE RESILIENCE BY AUTOMATICALLY ENABLING ORGANIZATIONS TO:



### PREVENT BAD ACTORS FROM DISABLING SECURITY SOLUTIONS PRIOR TO AN ATTACK.

#### Enhance Security Resilience

Prevents exploitation of admin privileges on critical infrastructure

#### Reduce Recovery Costs

Limits damage and downtime by keeping security solutions operational

#### Data Security Compliance

Ensures ongoing adherence to data protection regulations



### ENTRAP INTRUDERS ATTEMPTING TO REMOTELY GAIN ACCESS TO SERVERS.

#### Intruder Entrapment

Exposes and traps invisible intruders on the network while alerting IT teams

#### Secure Remote Server Access

Secures RDP and other remote access methods, ensuring business continuity during breach attempts

#### Prevent Data Exfiltration

Blocks lateral movement and disrupts command-and-control activity on critical infrastructure



### DETECT AND PREVENT MALWARE DEPLOYMENT ON SERVERS.

#### Advanced Monitoring and Threat Prevention

Blocks unauthorized server access and prevents malware deployment through malicious scheduled task modifications

#### Reduce Recovery Efforts

Automates response and recovery, minimizing damage and enhancing resilience

#### Enhance Audit Reporting

Simplifies compliance with automation and clear, traceable records



## LEVERAGE AUTOMATIC 24/7 REMEDIATION OF EARLY COMPROMISE INDICATORS.

### Protect 24/7 365 Days/Year

Ensures continuous, automated ransomware prevention and automated response

### Contain Breaches Immediately

Instantly isolates threats, preventing further damage

### Integrate with Security Operations Seamlessly

Facilitates effective incident management with comprehensive platform integration



## MAINTAIN COMPLIANCE WITH CYBER INSURANCE POLICIES.

### Reduce Cyber Insurance Costs

Lower premiums by demonstrating reduced ransomware impact

### Ensure Comprehensive Insurance Compliance

Aligns with insurance requirements for server access to support claim eligibility

### Maintain Immutable Records of Server Access

Keeps detailed access logs for compliance and analysis



## SEE BULLWALL SERVER INTRUSION PROTECTION IN ACTION...

[WATCH VIDEO](#)

### ABOUT BULLWALL

BullWall is the pioneer in ransomware resilience, providing robust defenses against the relentless threat of ransomware. Our focus on the latest ransomware tactics uniquely addresses critical gaps left by other security solutions. By delivering server-based protection without an endpoint agent, BullWall keeps critical IT infrastructure secure and operational during the core stages of an attack – before, during and after.

Learn more at [www.bullwall.com](http://www.bullwall.com).

