



Allot Solutions for Enterprise

Complete Network Visibility, Security and Control

Once you are able to see, control and secure all the traffic on your network, you'll know how to align application performance to your business priorities and to protect your users and your business from the growing menace of cyber threats. That's why enterprises worldwide rely on Allot products and solutions for complete visibility, security and control of all network traffic.

Making Networks Smart

Network Intelligence

Drive smart business decisions

Understanding the demands on your network and how critical applications are performing is key to making better business decisions. Allot Network Intelligence solutions give you the ability to see, classify and quantify all the activity on your network, so you can take the right steps to ensure consistent and reliable quality of experience for your most important applications.

Application Control

Improve efficiency and productivity

Your investment in network and cloud applications is critical to the success of your business. Nothing is more frustrating than recurring complaints about sluggish apps that aren't performing as expected. With Allot Application Control, you can prioritize business-critical apps for optimal quality of experience that keeps your users satisfied and productive.

Keeping Networks Secure

DDoS Protection

Safeguard network availability

Business productivity and user satisfaction depends on keeping your network up and running at all times. That's why Allot helps you establish a completely automated, real-time defense against inbound and outbound volumetric attacks that threaten your network. Allot accurately detects and mitigates zero-day DDoS attacks in seconds, before your network suffers costly service disruption or downtime.

Web Security

Assure safe and acceptable Internet use

Left unprotected, your business can easily fall victim to malware, ransomware and threats that result from unsanctioned Internet use. Allot integrates complete network visibility and policy control with state-of-the-art anti-malware technologies, so you can neutralize web threats and allow employees and customers to use the Internet and cloud applications safely and productively.

Powered by Allot Secure Service Gateway

Complete Visibility and Control

Allot provides live traffic monitoring and usage reporting according to traffic policies that are mapped to your complex datacenter and cloud applications, giving you granular visibility and control of application performance, web access, user quality of experience, shadow IT and web threats.

- Layer 7 application visibility
- SSL encrypted traffic visibility
- User and endpoint visibility
- Web content and web threat visibility
- Dashboard monitoring and analytics
- Live, self-refreshing performance metrics

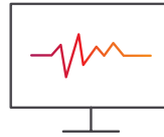
Powerful Web Security and DDoS Protection

Allot helps you embrace and maximize the business value of cloud applications by detecting and blocking all kinds of Internet threats as well as inbound and outbound Denial of Service attacks on your network. With Allot Secure Service Gateway, you get:

- Anti-malware
- Anti-phishing
- Web filtering
- Risky apps control
- Anti-DDoS
- Anti-Botnet
- Anti-Spam

Performance, Scalability, Efficiency

Allot Secure Service Gateway is built on the same carrier-class performance and reliability that Allot products bring to many of the world's largest network operators. Allot integrates multiple functions in an Intel-based platform that protects your investment and lets you scale from 2 to 20 ports of 1GE/10GE network connectivity in a single appliance



Allot ClearSee Network Analytics

Our complete analytics toolkit behind a single pane of glass helps you understand application usage and user behavior, so you deliver network services better, faster, and smarter, and to assure that every customer is satisfied.



Allot Gateway Manager

A powerful control center providing a network-wide view of all traffic and the ability to control it. Enables centralized management of Allot SSG's network-wide visibility, security and control of application and network performance. Maximizes understanding of how network resources are used by applications, connected devices and sites for maximizing user quality-of-experience.

