

# Cloud-based AntiDDoS Protection

Fully outsourced network, infrastructure and application protection







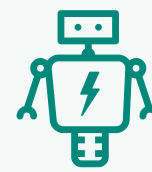

## The Effective DDoS Protection Solution

Blindspot is a cloud-based service that continuously scans incoming traffic and automatically mitigates it during an attack. As a result, only clean traffic free from DDoS attacks reaches your applications.

## Network & Infrastructure protection

- Robust cloud-based network protection against a wide range of cyber threats – before they impact your network
- Advanced DDoS protection with real-time traffic monitoring and scrubbing to neutralize attacks
- Machine learning algorithms and behavioral analysis to identify and mitigate evolving threats
- Enhanced network performance, uptime, and resilience under attack

Blindspot deflects all known DDoS attacks

 Carpet Bombing	 Burst Attack
 DNS Attack	 UDP Floods
 IoT Botnets	 Zero-Day Attack

# 150%

increase in global DDoS attacks was observed in 2022 compared to the previous year, while the Americas saw an even faster growth rate, with the number of attacks skyrocketing by 212% compared to 2021.

Source: Radware Full Year 2022, Report: Malicious DDoS Attacks Rise 150%

# 29/3

attacks per day were experienced by organizations during the fourth quarter of 2022, signifying a substantial and worrisome increase in the frequency of DDoS attacks. This number is 3.5 times greater than the 8.4 attacks per day recorded at the end of 2021, emphasizing the escalating global risk.

Source: Radware Full Year 2022, Report: Malicious DDoS Attacks Rise 150%

Our customers





# Cloud-based AntiDDoS Protection

Fully outsourced network, infrastructure and application protection

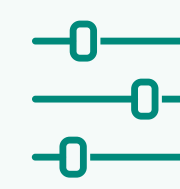
## Protected infrastructure for your peace of mind.



24/7 support and dedicated security consultants



Stops a wide scale of attacks



Customizable deployment model

## Don't risk anything.

We'll protect you from cyber threats and outages.

### → No down time

Don't allow for even a short downtime. We'll protect your applications and infrastructure. No matter of the threat.

### → Always-on protection

Industry leading SLAs delivered using our global network, fully-redundant points of presence and expert team.

### → Access to experts

The service subscription comes with access to our security experts. They will ensure you are protected 24/7 and you get the most from the service.

### → Effective solution

Fixed pricing with no hidden costs. Always updated to protect against the latest threats.

### → Up & running in days instead of months

No need to modify your applications. Our delivery managers will guide you through the whole process.

### → Real-time insights and reporting for enhanced security

Full visibility into service. Get monthly reports or dive deep into your traffic and threats data in real-time.

### → No false positives

We make sure that our protection never negatively affects your applications & traffic. Every day we improve our technology to mitigate the latest threats and avoid false positives.

### → Compliance

You stay in control of your data. With our rigorous security procedures and audits you are in safe hands.

# 1.46 Tbps

marked the largest recorded attack globally in 2022, an astonishing 2.8 times greater than the most significant attack documented in the previous year, 2021.

Source: Radware Full Year 2022, Report: Malicious DDoS Attacks Rise 150%

# 66 hours

or approximately 2.75 days, was the average duration of the longest attacks in 2022, which ranged between 100 and 250 Gbps globally.

Source: Radware Full Year 2022, Report: Malicious DDoS Attacks Rise 150%

### Address

Blindspot Technologies  
Tiskařská 257/10  
Praha 10, 108 00, Czech Republic

### Contact us

[+420 608 239 148](tel:+420608239148)  
[info@blindspot.cloud](mailto:info@blindspot.cloud)  
[blindspot.cloud](https://blindspot.cloud)

### Links

[linkedin.com/company/blindspot-technologies/](https://linkedin.com/company/blindspot-technologies/)