



#### **Distributed Denial-of-Service (DDoS) Protection**

#### **Introduction to DDoS Attacks**

A Distributed Denial-of-Service (DDoS) attack is a malicious attempt to disrupt the normal functioning of a targeted server, service, or network by overwhelming it with a flood of Internet traffic. This type of attack is executed using multiple compromised computer systems, known as a botnet, that have been infected with malware. The primary goal is to render the target unavailable to its intended users, leading to significant financial losses and damage to reputation.









### **Types of DDoS Attacks**

DDoS attacks can be categorized into several types based on their method of execution:

- **Volume-Based Attacks:** Aim to saturate the bandwidth of the target site using methods like ICMP floods and UDP floods.
- **Protocol Attacks:** Exploit weaknesses in layer 3 and layer 4 protocols, such as SYN floods, consuming server resources and network equipment.
- **Application Layer Attacks:** Target specific applications or services running on servers, sending requests designed to exhaust server resources.

Understanding these types helps organizations prepare better defenses against potential threats.









# The Importance of DDoS Protection

As online services become integral to business operations, effective DDoS protection is crucial across all sectors. A successful DDoS attack can lead to:

- **Downtime:** Prolonged unavailability of services can result in lost revenue.
- **Reputation Damage:** Businesses may lose customer trust if reliable services cannot be maintained.



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 acronis account setup and approval services • **Increased Costs:** Organizations may face higher expenses related to recovery efforts and enhanced security measures post-attack.

Given these risks, investing in strong DDoS protection solutions is essential for maintaining operational integrity and customer trust.









#### **How DDoS Protection Works**

DDoS protection typically involves several strategies and technologies designed to mitigate the impact of attacks:

- **Traffic Analysis:** Continuous monitoring helps identify unusual patterns indicative of a DDoS attack.
- **Rate Limiting:** Restricts the number of requests a user can make in a certain timeframe to prevent overload.
- **Web Application Firewalls (WAF):** Filter and monitor HTTP traffic, blocking malicious requests while allowing legitimate ones.
- **Content Delivery Networks (CDNs):** Distribute content across multiple servers to absorb excess traffic during an attack.
- **Scrubbing Centers:** Incoming traffic is rerouted through scrubbing centers where malicious packets are filtered out.
- **Cloud-Based Solutions:** Scalable resources that handle large-scale attacks without compromising performance.

Employing these strategies in combination can significantly reduce vulnerability to DDoS attacks.









# Choosing a DDoS Protection Provider

When selecting a provider for DDoS protection services, consider:

- **Experience and Reputation:** Look for providers with a proven track record in mitigating DDoS attacks.
- **Technology Stack:** Ensure they utilize advanced technologies like machine learning algorithms for real-time threat detection.
- **Scalability Options:** Choose providers with scalable solutions to adapt to your organization's growth.
- **Cost Structure:** Understand pricing models, as some may charge based on bandwidth usage while others offer flat-rate pricing.

For robust DDoS protection tailored to your needs, our competitive pricing starts from **\$600/month** for small businesses and reaches up to **\$3,200/month** for enterprises requiring extensive protection.

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