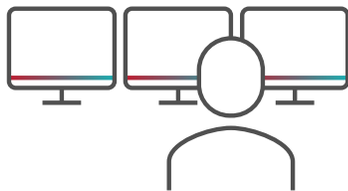
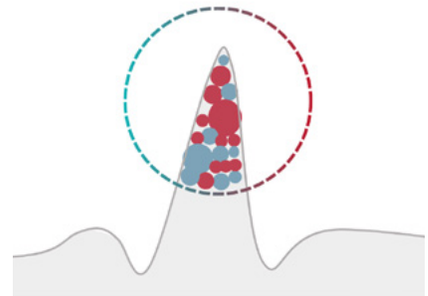


## Advanced DDoS Protection for the Public Cloud

DDoS attacks are getting larger and more sophisticated, and while some public cloud providers offer their own native defenses, these tools usually provide basic protection against simple attacks and offer limited management and support options. Radware safeguards public-cloud applications against DDoS attacks with the industry's most advanced DDoS mitigation technology that provides centralized cross-cloud management and is backed by the industry's most comprehensive SLA.

### Better Protection with Industry-Leading DDoS Protection Technology

Radware provides industry-leading DDoS protection based on its patented behavioral-based technology. Radware's detection algorithms use behavioral analytics to accurately detect attacks and then instantly create defense signatures to block them, providing better protection with lower rates of false positives. This allows Radware to protect against the latest and most sophisticated DDoS attack vectors, such as Burst attacks, dynamic IP attacks, carpet-bombing, encrypted attacks, IoT botnets and more, without impacting legitimate users.



### Fully-Managed Security Service by Radware

Radware's DDoS protection cloud services are supported by Radware's Emergency Response Team (ERT), one of the industry's largest and most experienced security teams in the field of application and DDoS protection. Radware provides 24x7x365 attack time protection, continuous monitoring and alerting, and security policy configuration and tuning, so that customers remove the burden of managing DDoS protection.

### Centralized, Cross-Cloud Management

Radware provides DDoS protection for any asset, regardless where it is deployed – on-premise, on a private cloud, in the public cloud, or in multi-cloud environments – using a unified technology stack with consistent security policies and levels of protection for every asset. Radware also provides cross-cloud management portal with centralized cross-cloud management, comprehensive logging and reporting, extensive self-service options, and full REST API for SIEM integration so security managers have full visibility and control over all assets regardless of where they are hosted.



## Flexible Deployment Options for Any Use Case

Radware provides flexible deployment options for its public cloud DDoS defenses to suit any customer need, use-case or deployment architecture



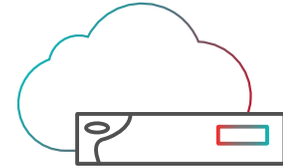
### ON-DEMAND CLOUD SERVICE

Continuously monitor traffic and activates only once an attack is detected. Traffic is then diverted to one of Radware's scrubbing centers, where attack traffic will be blocked and only clean traffic will reach the customer's environment.



### VIRTUAL APPLIANCE

Cloud-hosted virtual appliance of Radware's industry-leading DefensePro, which runs within the customer's own cloud environment and automatically stops any incoming DDoS traffic in real-time before it reaches the customer's cloud workloads.

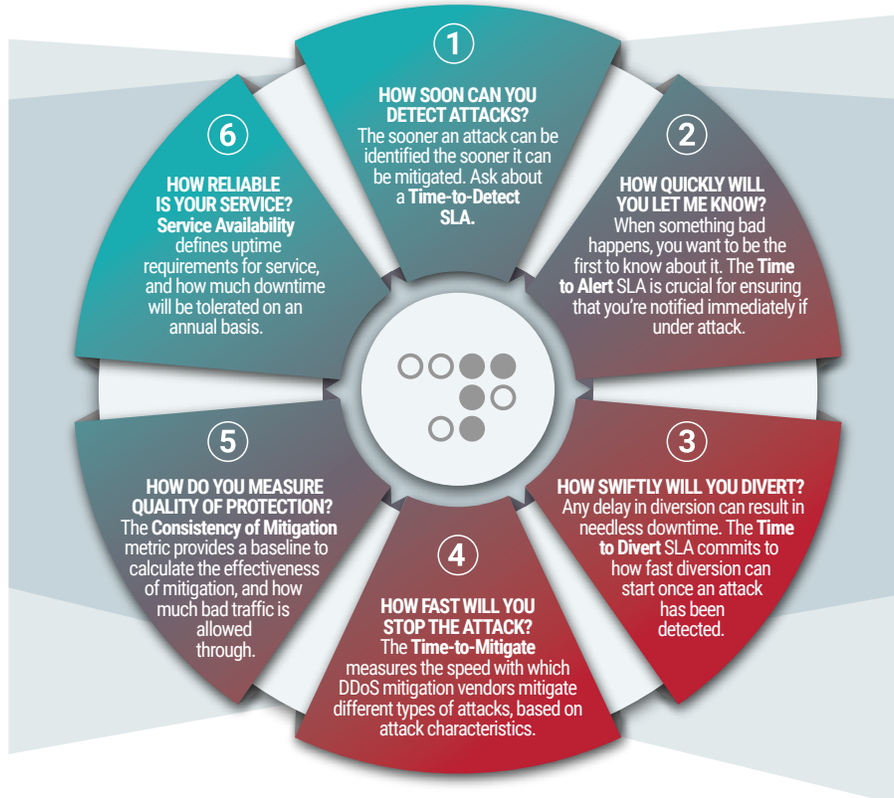


### HYBRID PROTECTION

Combines a virtual appliance with on-demand cloud service. Offers the advanced protection and low latency of a virtual appliance together with massive capacity of Radware's network to protect against volumetric floods and avoid run-up charges.

## Backed by Industry's Most Comprehensive SLA

Radware backs its DDoS protection service with the industry's most comprehensive service level agreement (SLA), with six individual and measurable metrics to guarantee the quality of its protection:



This document is provided for information purposes only. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law. Radware specifically disclaims any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. The technologies, functionalities, services or processes described herein are subject to change without notice.

© 2021 Radware Ltd. All rights reserved. The Radware products and solutions mentioned in this document are protected by trademarks, patents and pending patent applications of Radware in the U.S. and other countries. For more details, please see: <https://www.radware.com/LegalNotice/>. All other trademarks and names are property of their respective owners.