Flexible deployment options



# Flexible deployment options

### On-premises



- Behavioral real-time detection and mitigation
- Deploy
  - Inline
  - Out-of-path
  - Smart tap
  - Scrubbing center
- SSL mitigation

#### Always-on



- Traffic always routed through Radware's scrubbing center
- Real-time attack detection and mitigation

#### On-demand



- DDoS detection based on: **NetFlow statistics** Arbor TMS messages AWS and Azure telemetry
- Traffic diverted only in case of volumetric attacks

## Hybrid



- Integrated: On-premises mitigation appliances with on-demand cloud protection
- Real-time detection and mitigation
- Traffic diverted to cloud upon pipe saturation

Good: Protection against application layer with limited volumetric attacks.

Better: For customers at high risk of attack and/or very sensitive to downtime. Quick deployment if under attack.

Good: For customers who have not yet been attacked and/or who can tolerate brief outages.

Best: Protection against application layer and volumetric attacks.

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