

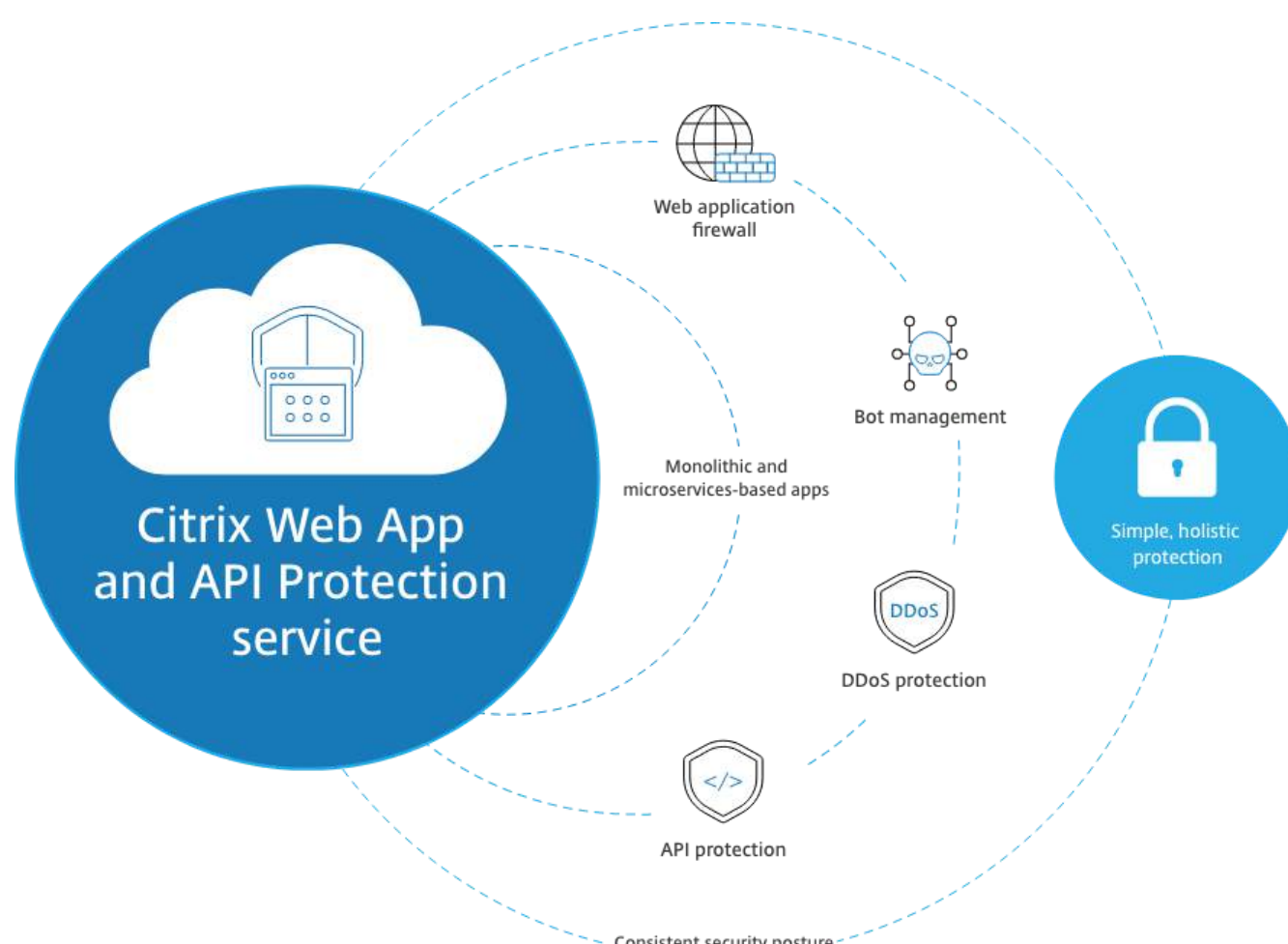


## Citrix Web App and API Protection service

Cloud-based, comprehensive web app firewall, bot management, and DDoS protection for your apps and APIs

### Comprehensive, simple, and agile

62% of companies are not very confident about their application security. Get peace of mind with Citrix Web App and API Protection service.



Statistic source: *Cybersecurity Insiders 2018 Application Security Report*



### Holistic, proven, and layered protection

The solution provides:

- **Web app firewall:** Protect from known and unknown attacks
- **Bot management:** Safeguard your business from bad bots\*
- **DDoS mitigation:** Defend against volumetric DDoS attacks

\*Planned as a future add-on



### Protect any application, anywhere

Citrix Web App and API Protection enables you to:

- Protect any app architecture: monoliths and microservices
- Secure your apps anywhere: on-premises and multi-cloud

A cloud-based solution with 14 PoPs/12 Tbps capacity and growing for global coverage keeps your applications safe as you migrate workloads from on-premises to cloud or among public clouds.



### Enable and scale protection quickly and easily

Accelerate SecOps deployments across multi-cloud:

- Cloud-delivered service = no operational overhead
- Simple point-and-click dashboards
- Easy to scale with simple license upgrades
- Always the latest protection



### Simple and predictable consumption model

Subscription-based service advantage:

- Pay only for the protection you need
- Keep your bill simple and predictable with simple billing metrics
- Shift from CapEx to OpEx with yearly contract options



### Multi-cloud compliance and governance

Be compliant and enforce governance always with:

- Consistent security posture across multi-cloud and apps
- Intuitive dashboards to reduce security configuration errors
- Single pane of glass for visibility and governance

Protect any application in any cloud with Citrix Web App and API Protection service



Learn more at [citrix.com/waap](https://citrix.com/waap)