

Application Delivery As a Service

POWERFUL AND EASY TO USE CLOUD ADC



SkudoCloud is a SaaS platform that delivers advanced load balancing and security **for critical applications.** With SkudoCloud, you can distribute and protect your traffic from a single interface — with **built-in security**, and hands-on technical support. No setup, no commitment.

Backed by a **globally distributed infrastructure**, SkudoCloud ensures low latency, fault tolerance, and high availability. Everything is included from day one — no hidden upgrades, no extra modules.



Traffic Management

- Layer 4 and Layer 7 load balancing for web traffic, APIs, and distributed applications.
- Advanced traffic distribution methods: weightbased, round robin, hashing, least connections, least response time, and symmetric distribution.
- Automated health checks for services and endpoints.
- Instant provisioning from globally distributed infrastructure.



Security

- Integrated Web Application Firewall (WAF) with customizable OWASP rules (SQLi, XSS, botnets, IPS/IDS, etc.).
- Configurable rate limiting and traffic shaping per service or route.
- DDoS protection with per-service rules.
- Real-time threat intelligence engine with over 200 blacklist feeds (botnets, proxies, brute force IPs, spam, TOR, etc.).
- Role-Based Access Control (RBAC) with teamlevel permissions and LDAP/AD integration.
- End-to-end SSL/TLS with automatic Let's Encrypt certificate management.
- Security reporting system with detailed logs and events





Service Redundancy & Performance

- Cloud-native service continuity with automatic failover and session persistence.
- Load balancing with automatic failover and health check-based rerouting.
- Multi-tenant, redundant architecture for resilient service delivery.
- Built-in data replication and failover across regions.
- Delegated monitoring for infrastructure and services.



Management & Monitoring

- Centralized dashboard with real-time traffic statistics and visual analytics.
- Accessible logs with integration options for external monitoring tools.
- Email notifications for service events and alerts.
- Configurable automated updates (frequency control via platform settings).
- Role-Based Access Control (RBAC) for operational teams.
- Advanced routing features: sNAT.

What About SkudoCloud Performance?



+10 MILLION

concurrent users per sec in layer 4



+140 THOUSAND

concurrent users per sec in layer 7 HTTP



+120 THOUSAND

concurrent users per sec in layer 7 HTTPS

MORE THAN 600

Customers worldwide

MORE THAN 70

Countries

Contact us at: sales@skudonet.com

Visit our website **SKUDONET.com**