

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: weight-based, 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 team-level 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](https://www.skudonet.com)

DISCLAIMER: This document is strictly private, confidential and personal to its recipients and should not be copied, distributed or reproduced in whole or in part, nor passed to any third party.

Copyright © SKUDONET SL. All rights reserved.