

BUYING GUIDE

ADC Platform As a Service

SkudoCloud is a SaaS platform for load balancing and advanced security.



Briefing

SkudoCloud is the SaaS version of SKUDONET's advanced load balancing and application security technology — a proven solution trusted by enterprises worldwide. Built on the same robust core, SkudoCloud delivers this expertise through a fully managed, cloud-native platform.

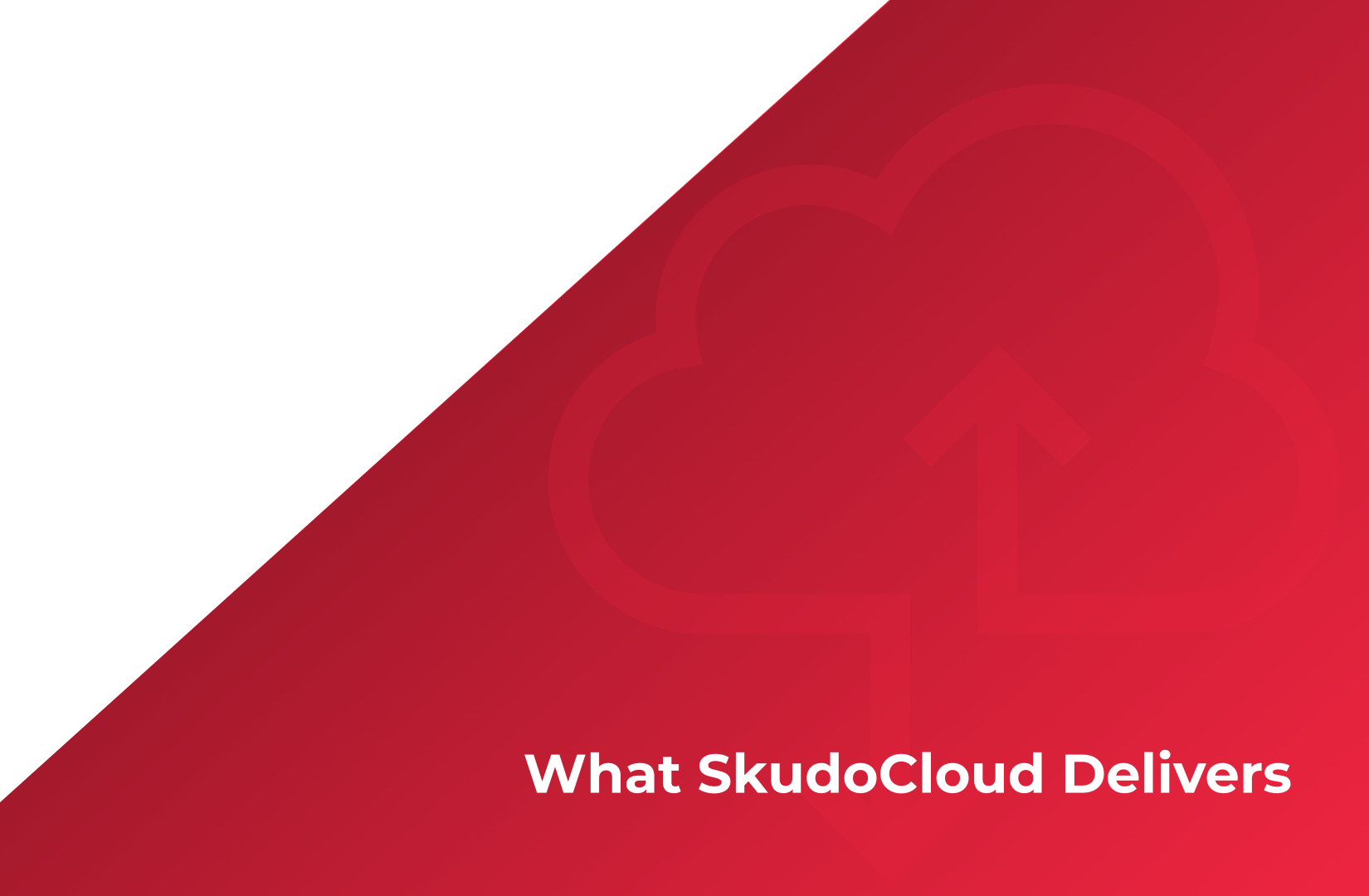
Designed for teams that demand performance, security, and simplicity, SkudoCloud allows organizations to deploy, scale, and manage their application delivery infrastructure in minutes.

SkudoCloud includes everything — from L4/L7 load balancing and DDoS protection to WAF, anti-botnet defenses, and real-time traffic

visibility — all in a single service that runs entirely in the cloud for mission-critical applications.

There's nothing to install, no infrastructure to maintain, and no complex onboarding. Everything is deployed and operational within minutes, with ongoing updates, monitoring, and incident response handled directly by the engineers who built the platform.

From flexible rule configuration to effortless traffic management, SkudoCloud removes the operational barriers typically found in cloud solutions — allowing your teams to focus on growth, not maintenance.



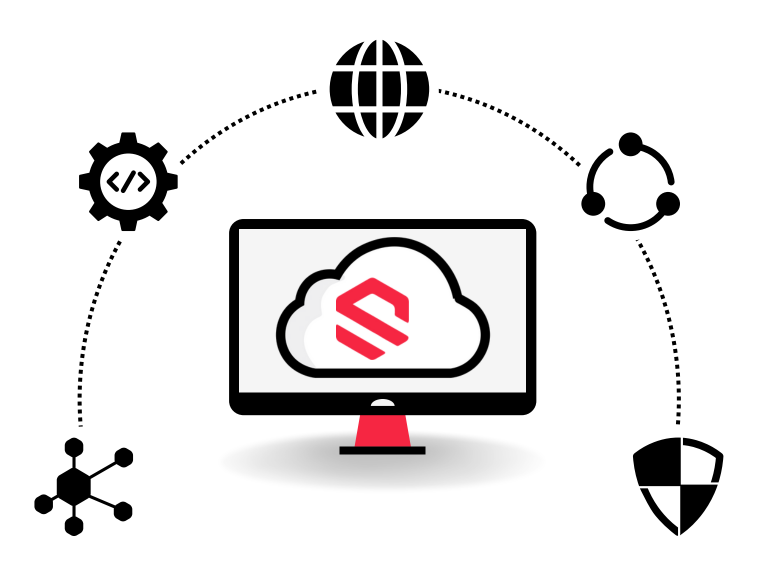


Instant Deploymentwith Unified Control

SkudoCloud gives you the power to deploy in minutes — no hardware setup, no complex configurations, no lengthy onboarding. You can launch your first service, route traffic, and apply rules through an intuitive, centralized dashboard that works seamlessly across cloud environments and regions. It's built for simplicity without sacrificing flexibility.

From the very beginning, you know exactly what you're working with. SkudoCloud includes everything you need to manage application delivery — there are no hidden modules, no feature tiers, and no surprise costs.

It's a straightforward approach that gives you complete visibility and control over both your infrastructure and your investment.





Built-In Security from Day One

Security isn't something you have to add later or pay extra for — it's built into the core of SkudoCloud. From the moment you activate a service, you benefit from a fully integrated security stack that includes a Web Application Firewall (WAF), DDoS protection, bot mitigation, and real-time traffic visibility. These protections work at the edge, shielding your infrastructure before threats can reach it.

You can define unlimited custom security rules tailored to your applications, traffic patterns, and threat models — with no additional modules or artificial restrictions. Everything is available by default, allowing you to implement

granular protection policies without compromising agility or requiring specialized security teams.







WAF with OWASP protection





Application Security



Real-time Threat Intelligence







SSL/TLS Management



Access Control & VPN

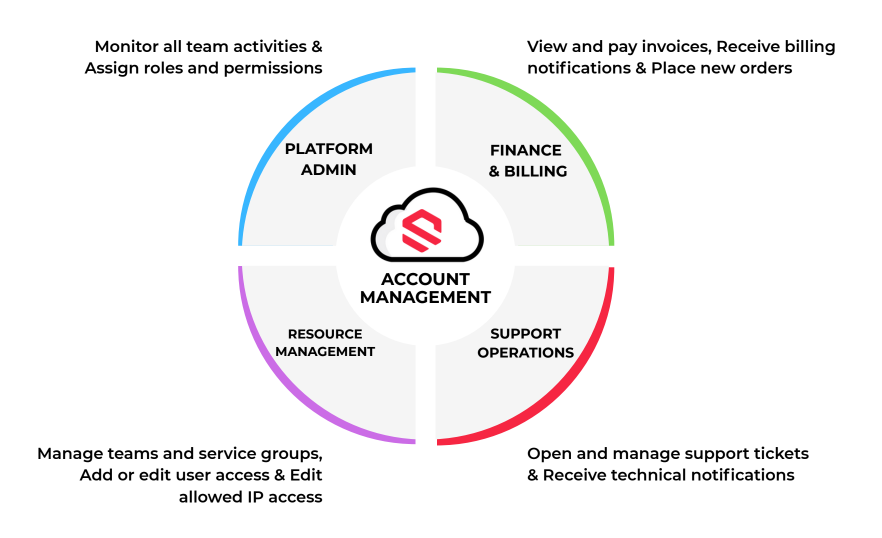


Role-Based Control

SkudoCloud makes easy to share responsibilities without compromising control. **Role-based** assign lets access you permissions whether across teams operational, security-focused, or development — so that each member can act within their scope while you retain overall governance of the platform.

Each environment can have its own security rules, certificates, access policies, and traffic visibility. This enables service providers, ISPs, or companies with multiple technical teams to work in isolated contexts while sharing a unified infrastructure—without losing traceability or security.

Permissions can also be assigned granularly, preventing misconfigurations or unnecessary access. No more relying on manual processes or sharing credentials between teams to maintain secure operations.





Fully Managed Service

From the moment your instance is deployed, the **SKUDONET technical team ensures the platform remains secure, updated, and fully operational** — without requiring your intervention.

All security patches, updates, and upgrades are included and applied automatically. You don't have to plan or monitor anything: our engineers take care of the platform behind the scenes.

Infrastructure maintenance is also fully managed. If anything fails, the recovery and scaling mechanisms are triggered and handled by our team — not by the customer.

And while the platform runs independently, you're never alone. Every SkudoCloud plan includes direct access to our in-house technical team for support and guidance. Whether you have a question, need help defining a rule, or want to understand a log entry, you're speaking to the same engineers who develop and maintain the system — not a generic helpdesk or automated chatbot.

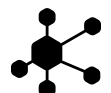


"Many thanks for the 'Turbo-Support' we have from you. SKUDONET extremely cares and worries about providing the best support and fast response time to solve any issue."

STEVE P.

System Engineer, Cloud-Datacenter Company (Switzerland)

Key Technical Features



Layer 4 and Layer 7
Load Balancing



SSL Offloading and End-to-End TLS



Automatic Certificate Management



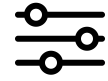
Real-Time Monitoring and Metrics



Health Checks and Auto-Failover



Web Application Firewall (WAF)



Rate Limiting and Traffic Shaping



Custom Security Rules Engine



Role-Based Access
Control (RBAC)

SkudoCloud Pricing Plans



Basic Plan

25€/month

Features

Memory 512 MB

vCPU 1 vCPU

Storage 10 GB

Our traffic **0.5 TB**

Snapshots 0

Max farms 1

Intrusion Prevention and Detection System

Primary Plan

45€/month

Features

Memory 2 GB

vCPU 1 vCPU

Storage **70 GB**

Our traffic **2 TB**

Snapshots 1

Max farms 2

Intrusion Prevention and Detection System

Intermediate Plan

95€/month

Features

Memory 8 GB

vCPU 4 vCPU

Storage **160 GB**

Our traffic **5 TB**

Snapshots 2

Max farms 4

YES

Intrusion Prevention and Detection System



Intermediate Plan

195€/month

Features

Memory 16 MB

vCPU **4 vCPU**

Storage **320 GB**

Our traffic **8 TB**

Snapshots 6

Max farms 6

Intrusion Prevention and Detection System

Advanced Plan

250€/month

Features

Memory 16 GB

vCPU 8 vCPU

Storage **480 GB**

Our traffic **9 TB**

Snapshots 8

Max farms 8

Intrusion Prevention and Detection System

YES

Getting Started with SkudoCloud



Create Your Account

Start using SkudoCloud in minutes. Sign up, deploy your ADC in the cloud, and access the platform with all advanced features — no technical setup or infrastructure needed on your side.

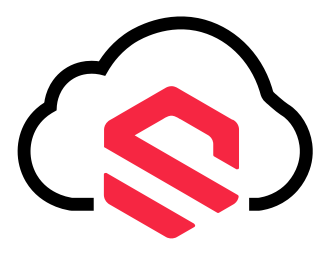
Simply choose the subscription plan that best fits your needs and gain instant access to all capabilities — ready to deliver high availability, security, and efficient traffic management.

No setup delays. No extra modules. Just log in, deploy, and start optimizing your traffic.

1. Sign up to the platform

2. Activate Your Plan

3. Deploy and start





Ready to Experience SkudoCloud?

SkudoCloud is ready when you are. Start optimizing your traffic in minutes, enhancing protection, and keeping your applications highly available. The next move is yours.

Create Account



Thank You

CONTACT US

sales@skudonet.com

