



# Platform As a Service

Turnkey Application  
Platform for Easy  
Cloud Management  
and DevOps  
Automation



# Table of Contents



01

Product Overview

02

Key Features

03

Benefits

04

Why Choose Us?

05

Use Cases

06

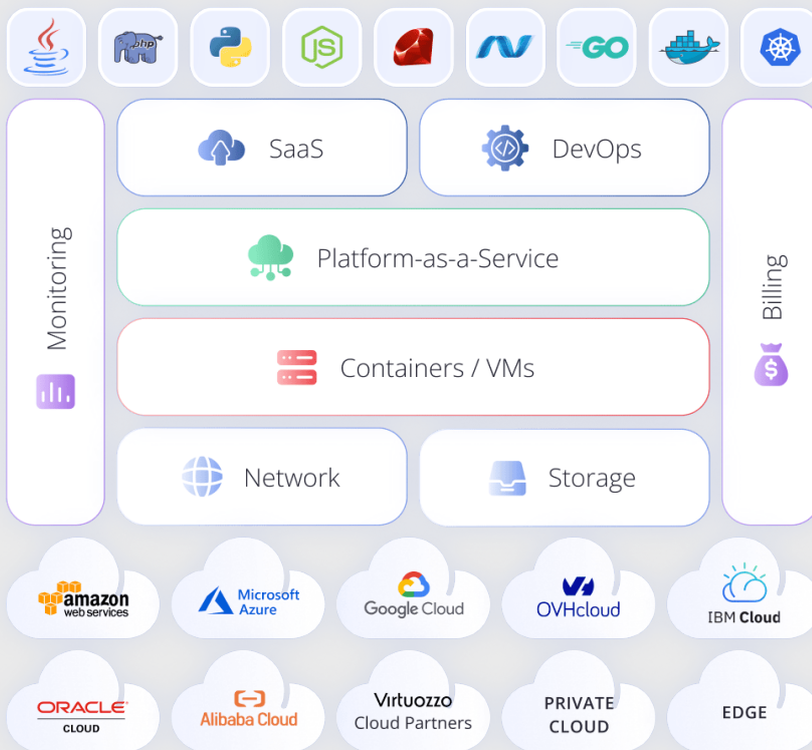
Who Needs DevOps Application  
Hosting Services?

07

Technical Specifications

# product overview

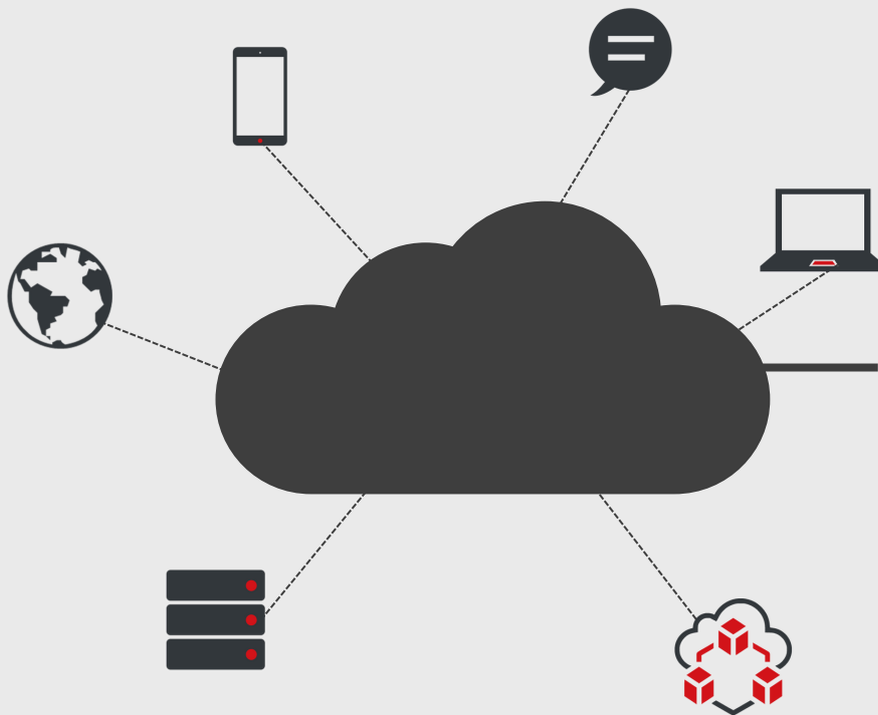
Revolutionize Cloud Management with  
Our Turnkey Platform As A Service



Designed for Managed Service Providers (MSPs), Independent Software Vendors (ISVs), System Integrators, and Value-Added Resellers (VARs), our platform is your go-to solution for high-performance, elastic PaaS. Simplify cloud hosting, speed up development, and reduce infrastructure costs while improving uptime and security.

# product overview

Revolutionize Cloud Management with  
Our Turnkey Platform As A Service



Designed for Managed Service Providers (MSPs), Independent Software Vendors (ISVs), System Integrators, and Value-Added Resellers (VARs), our platform is your go-to solution for high-performance, elastic PaaS. Simplify cloud hosting, speed up development, and reduce infrastructure costs while improving uptime and security.

# key features

## PaaS

PLATFORM AS A SERVICE



- Seamless scaling, automatic updates, code-free deployments, streamlined CI/CD, and easy cloud scripting.
- Offers unified management with an intuitive UI for developers and admins, flexible access via Open API, CLI, and SSH, and control over resource usage with quotas and access controls.
- Uses Docker and Kubernetes to efficiently run and scale applications with automatic adjustments based on demand. It supports live migration without downtime, intelligent resource placement, high availability, and integrated disaster recovery.
- Features a flexible, programmable software-defined network with secure virtual private networking, virtual switching, and routing services.
- Offers flexible software-defined storage that supports block, file, and object workloads. It also provides a gateway for seamless integration with your preferred backup solutions.
- Supports multi-region and multi-cloud deployments, allowing you to deploy applications across various clouds and locations. It also facilitates seamless migration of applications between different clouds and regions.

# benefits ↘

## Multi-Cloud Availability and Interoperability

- Easy Management
- No Vendor Lock-In

## Multi-Cloud DevOps

- Time Efficiency
- Cost Savings
- High Availability and Performance

## Cost Efficient Resource Usage

- Automatic Scaling
- Containers Density
- Pay-As-You-Use Pricing

## Containerized Hosting

- Simplified IT Management
- Modernization
- Cost Efficiency

## Rational Use of Developers' Time

- Automated DevOps
- Simplified Infrastructure Management

## SaaS Enablement

- Digital Transformation
- Business Focus
- New Product Lines



# why choose us ↘

## Potential opportunities For MSPs, ISVs, and System Integrators



### New Market Opportunities

Offer cloud hosting to any company relying on DevOps.



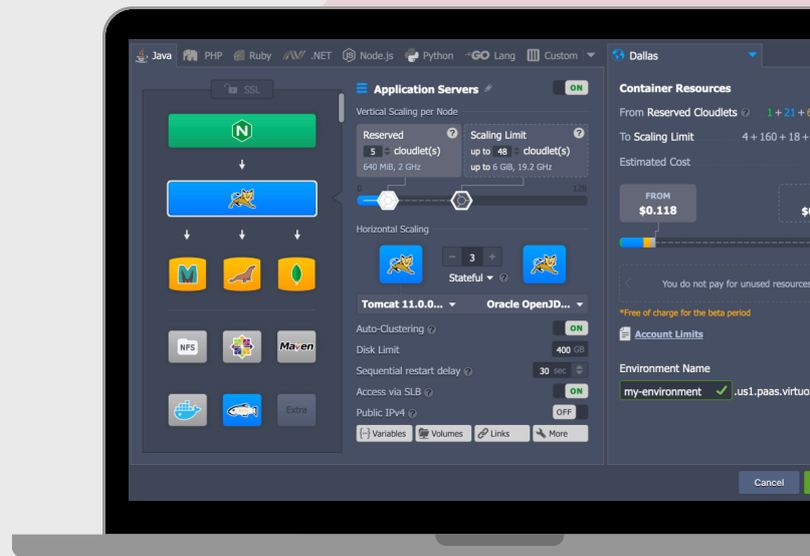
### Fast, Easy, and Cost-Effective

Simplify DevOps hosting with consumption-based billing for a competitive edge.



### Integrated Offering

Sell PaaS alongside your existing products.



# use cases for ISVs, MSPs, and system integrators ↘

**01**

## INDEPENDENT SOFTWARE VENDORS (ISVS)

- Efficient SaaS Deployment
- Automated Updates
- Scalability

**02**

## MANAGED SERVICE PROVIDERS (MSPS)

- Centralized Management
- Multi-Cloud Governance
- Cost Management

**03**

## SYSTEM INTEGRATORS

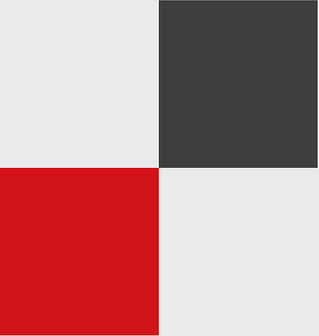
- Seamless Integration
- Rapid Prototyping
- Enhanced Security

# who needs DevOps application hosting services? ↘



- ISVS
- FINANCE
- E-COMMERCE
- IOT
- DIGITAL AGENCIES
- LOGISTICS
- GAME DEVELOPERS
- ENTERTAINMENT
- EDUCATION
- SYSTEMS INTEGRATORS

# technical specifications



1 CISCO/DELL SERVER HARDWARE

---

2 CISCO NEXUS FABRIC

---

3 CERTIFIED TIER-3 DATACENTERS

---

4 CLOUD EXCHANGE AND NETWORK TRANSIT

---

5 MULTI-TIERED STORAGE

---

6 ZERO TRUST NETWORK ACCESS

---

7 MULTI-FACTOR AUTHENTICATION (MFA)

---

8 EXTERNAL VULNERABILITY SCAN

---

9 AUTONOMOUS DEEP LEARNING AI PENETRATION TESTING

---

10 DDOS PROTECTED BANDWIDTH

---

11 OPTIONAL MANAGED SOC