

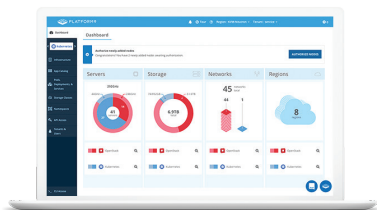
Run Kubernetes Without the Operational Burden

Our **SaaS Management Plane handles everything** so you don't have to.

"To get our products to market quickly, the last thing we needed to worry about was running Kubernetes 24x7, managed, maintained, and upgraded. Platform9 solved that problem for us with their SLA-backed managed service"

- Ravi Ravichandran, VP Cloud Platform Engineering and Devops

JUNIPER
NETWORKS



Fully-automated Day-2 Operations With 99.9% SLA

Platform9 Managed Kubernetes (PMK) is the only Kubernetes service that ensures fully automated Day-2 operations with 99.9% SLA on any environment: in data centers, public clouds, or at the edge.

Key Capabilities



Benefits

- Works with your existing public, bare metal, edge infrastructure
- Improves Developer Productivity for cloud-native apps
- Helps you run Kubernetes without the learning curve
- Eliminates operational complexity

80%

faster time to market

50%

cost savings

99.9%

uptime

Visit Us Today

platform9.com/contact

p: 650.898.7369

e: info@platform9.com

Platform9 North America

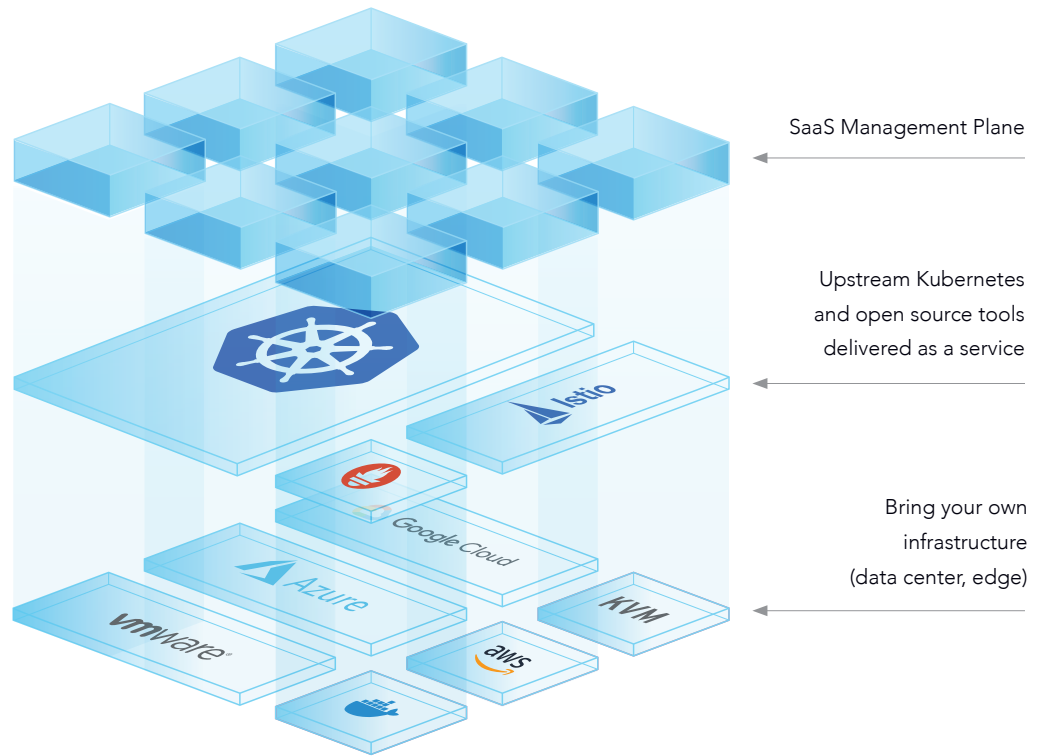
Headquarters

350 Altair Way

Sunnyvale, CA 94086

How Our SaaS Management Plane Works

Our unique SaaS Management Plane remotely monitors, optimizes and heals your Kubernetes clusters and underlying infrastructure, so you can confidently run production-grade Kubernetes, anywhere.



A Superior Kubernetes Experience

1. Plug-in your existing environments - bare metal, VMs or public clouds
2. Our SaaS Management Plane automatically discovers your infrastructure to bring it under management
3. You can now deploy a production-grade cluster with 1 click
4. Deploy your apps and know that all Day-2 operations are automatically covered
5. With 99.9% SLA on your own infrastructure

Proven at Enterprise Scale

JUNIPER
NETWORKS

AUTODESK

S&P Global

cādence



About Platform9:

Platform9 (platform9.com) delivers a SaaS-managed hybrid cloud solution that turns existing infrastructure into a cloud, instantly. We help enterprises drive digital transformation by enabling them to manage VMs, Containers and Serverless Functions on ANY infrastructure — on-premises, in public clouds, or at the edge — with a self-service, simple and unified experience. The company is headquartered in Sunnyvale, CA, and is backed by Redpoint Ventures, Menlo Ventures, Canvas Ventures, and HPE.