

CASE STUDY

Navigating Complexity in AWS Workloads

“

Control Plane’s team support, responsiveness, and attitude made all the difference. Their willingness to help us manage our architecture and explore new ideas was a key factor in our decision to move everything to their platform.”

Uri Sevilla, CTO, Nevvon



INSTITUTION

Nevvon

LOCATION

USA

INDUSTRY

Healthcare/E-Learning

INSTITUTION SNAPSHOT

Nevvon is an innovative e-learning platform designed to help caregivers and healthcare workers meet compliance training requirements efficiently. By offering mobile-friendly, engaging, and accredited courses, Nevvon streamlines the training process for home care agencies, healthcare providers, and caregivers, ensuring they stay up-to-date with industry standards.

CHALLENGES LEADING TO CONTROL PLANE EXPLORATION:

The company needed a more streamlined way to deploy and manage workloads on AWS. Their existing approach lacked efficiency, making it difficult to quickly launch and monitor projects. Onboarding new team members was also a challenge, as navigating AWS directly required extensive training and technical expertise.



KEY DETAILS

- ✓ Simplified Deployment
- ✓ Centralized Tracking for visibility and control
- ✓ Expert Guidance & Support
- ✓ Scalability & Future-Readiness



**CONTROL
PLANE**

PROBLEM

Overcoming Deployment and Management Hurdles

Complex Image Deployment:

Deploying containerized applications required multiple manual steps, creating friction in launching new workloads efficiently. The company sought a solution that would simplify this process without sacrificing control.

Lack of Centralized Monitoring:

Managing workloads on AWS lacked built-in visibility, making it difficult to track performance and troubleshoot issues in real time. Without a unified monitoring system, diagnosing problems became time-consuming and inefficient.

High Learning Curve for New Team Members:

The technical complexity of AWS hindered smooth onboarding for new team members. The company needed a platform that would reduce the learning curve while maintaining flexibility for advanced users.

URI SEVILLA, CTO, NEVVON



“

From all our vendors, this is hands-down the best team to work with. They are always there to help us troubleshoot, educate, and solve real-world problems.”

Unlocking Efficiencies and Cost Savings

Simplified Image Deployment:

Control Plane provided an intuitive system that significantly reduced the complexity of deploying and managing workloads. With a low learning curve, teams could quickly adopt and use the platform effectively.

Enhanced Monitoring Capabilities:

By moving to Control Plane, the company gained centralized monitoring features, enabling them to track and manage workloads with ease. This improved visibility helped streamline operations and reduce troubleshooting time.

Dedicated Support & Collaboration:

Beyond the platform itself, Control Plane's team played a critical role in the transition. Their hands-on support and responsiveness ensured a smooth implementation, while their openness to feedback created opportunities for future feature development.

The Control Plane system and its simple learning curve helped us hit the ground running. With added monitoring capabilities and a team that's always ready to assist, it was an easy decision to transition all our workloads."



Uri Sevilla, CTO

Summary

By leveraging Control Plane, the company streamlined its AWS deployment process, improved workload management, and reduced the complexity of onboarding new team members. While initial cost savings were difficult to quantify due to new project launches, the platform's ease of use and strong support system positioned the company for long-term scalability and efficiency.

About Control Plane

Control Plane is a Virtual Cloud Platform delivering instant cloud-native maturity without extensive time and financial investment.

www.controlplane.com



**CONTROL
PLANE**



**CONTROL
PLANE**