



Focus on app development without worrying about operations and infrastructure

with APPUiO Managed OpenShift Services from VSHN

"APPUiO was our stepping stone into the cloud. The security, flexibility, and competence convinced us and our customers."

> **Dieter Joho** Lead IT-Dev HRM Systems AG

VSHN supports customers who are challenged by digitalization complexity and enables developers to craft secure custom software faster, at scale, and on any platform, through granular managed software services.

Accelerate development and operations with a managed container platform-as-a-service

Our enterprise ready technology and services allow our customers to achieve business value by breaking down silos between developers, IT Operations, and security via the unification of development and deployment tools and processes, and managed container on-demand services.

APPUiO is OpenShift "as a Service"

APPUiO is VSHN's enterprise-focused container platform based on Red Hat[®] OpenShift[®]. APPUiO Managed OpenShift services can be provided on any infrastructure, from on-premise and private cloud, to public cloud providers such Red Hat OpenShift Service on AWS or Azure Red Hat OpenShift.

With APPUIO, VSHN supplies a self-service container PaaS that can be activated and operational within minutes. Applications can be deployed and operated by developers and DevOps themselves, independent of other teams.

Through the combined knowledge of 180 specialists and experience running 50+ clusters globally, APPUiO solves day 2 digitalization challenges by taking care of:

- Setup and configuration.
- > 24/7 operation.

- Monitoring and alarming.
- Backup and recovery in case of emergency.



 ${\bf f} \ \ facebook.com/redhatinc$

- ♥ @RedHat
- in linkedin.com/company/red-hat





"If software developers are architects, we see ourselves as civil engineers. We take care of the foundation, they're free to be creative. It's a collaborative relationship."

Aarno Aukia, Founder and Chief Technology Officer VSHN

Bringing developers and operations together

APPUiO helps developers and operations to work together to increase software quality and availability and ultimately customer satisfaction.

APPUiO's managed Kubernetes based container platform service supports software developers in making applications automatically testable and deployable, that operate on any infrastructure. Through automation and self-service, development, deployment, and operation processes are accelerated and the collaboration between software developers and the business organization are improved.



Discover how VSHN can support your digitalization efforts: Learn more about <u>APPUiO</u> and <u>watch the video</u>. Contact us at info@vshn.ch or +41 44 545 53 00.

Watch the video here \rightarrow

About VSHN

About Red Hat

North America

1888 REDHAT1

www.redhat.com

VSHN was founded with the intention to fundamentally shake up the hosting market. As a lean startup, we focused on the operation of IT platforms through automation, agility, and a continuous improvement process. Completely independent of location and without our own hardware, we operate extensive applications according to the DevOps principle agile and 24/7 on any infrastructure, so that software developers can concentrate on their business and IT operations are relieved. VSHN (pronounced like "vision") is the leading Swiss partner for DevOps, Docker, Kubernetes, OpenShift, and 24/7 Cloud Operations. Learn more.



f facebook.com/redhatinc

♥ @RedHat

in linkedin.com/company/red-hat

Europe, Middle East, and Africa 0080073342835 europe@redhat.com Asia Pacific +65 6490 4200 apac@redhat.com **Latin America** +54 11 4329 7300 info-latam@redhat.com

Copyright © 2022 Red Hat, Inc. Red Hat, Red Hat Enterprise Linux, the Red Hat logo, and JBoss are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries. Linux^{*} is the registered trademark of Linus Torvalds in the U.S. and other countries.

Red Hat helps customers standardize across environments, develop cloud-native applications, and integrate, automate, secure, and manage complex environments with <u>award-winning</u> support, training, and consulting services.