

Increase the manageability and security of Linux workloads and databases

"The unbeatable per-core performance and the reduction to bare-metal licensing offer high savings potential"

—
Oliver Parpart,
Director Business Development,
CANCOM GmbH

CANCOM GmbH assists organizations facing challenges in managing diverse Linux environments to control and secure growing Linux workloads and critical databases, save costs, and reduce energy consumption with an "anything-as-a-service" platform based on Red Hat technologies.

Managing and securing Linux workloads and databases

Linux® is a popular choice for hosting workloads and databases in a variety of environments due to its cost-effectiveness, reliability, security, flexibility, and community support. However, as well as these advantages, the expansion of Linux workloads and databases presents organizations with security, management, integration, and resource optimization challenges.

Companies often need to address these challenges against a backdrop of scarce resources and a non-standardized Linux environment, made up of different distributions. As a result, they are looking for solutions that simplify the management of Linux-based workloads and databases and have the capability to mitigate issues.

A flexible managed platform that improves Linux performance

CANCOM Secure Private Cloud for Linux is a managed infrastructure environment designed to support Linux workloads and databases that is highly optimized for performance and prioritizes security.

As an "anything-as-a-service" (XaaS) platform, CANCOM Secure Private Cloud for Linux is flexible to organizations' specific requirements as it can be run on-premise, in the datacenter, or in a private cloud.

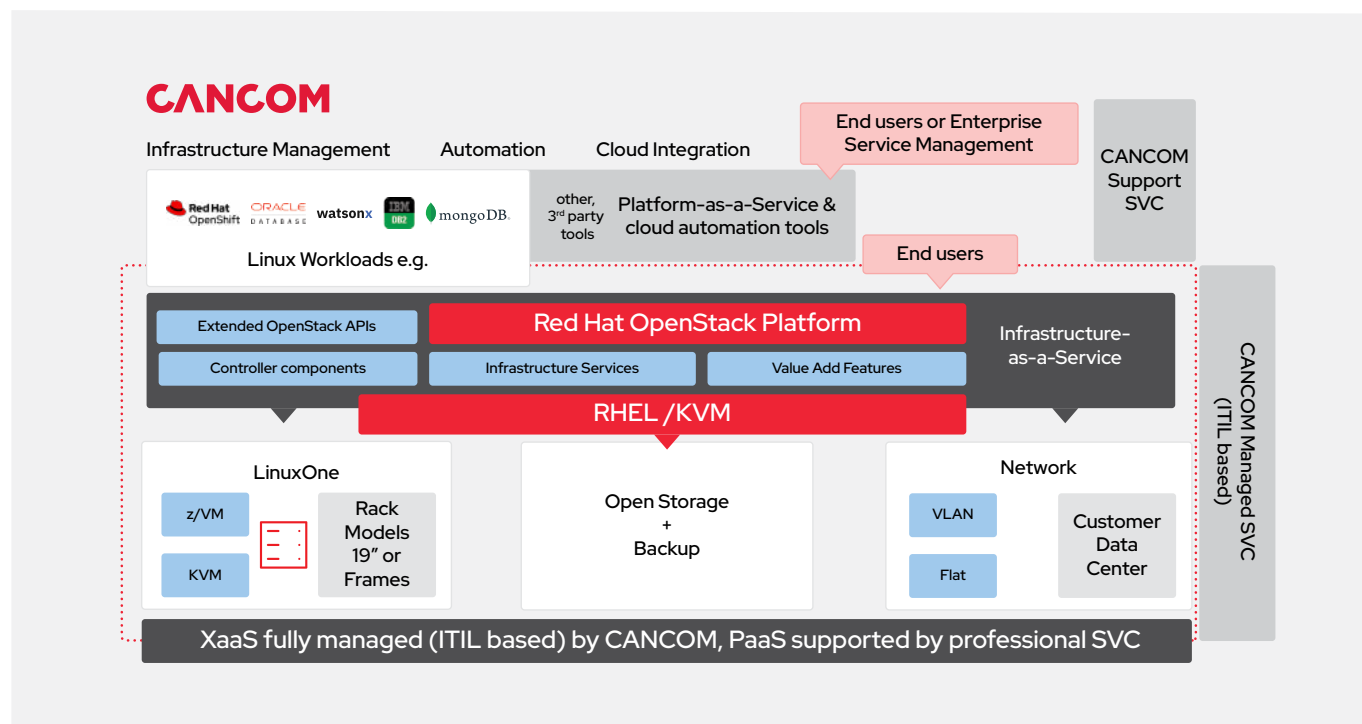
Built on the capabilities of Red Hat® Enterprise Linux and Red Hat Satellite, it allows for the centralized management of all Linux servers (not just Red Hat Enterprise Linux systems) from a single console. It also uses the automation capabilities of Red Hat Ansible® Automation Platform to help users and system administrators provision, configure, and update their systems more quickly and easily.

As a result, the solution offers efficiency, reliability, and scalability to IT operations, enabling organizations to respond quickly to changing demands, reduce the risk of errors, and enhance the overall performance of Linux-based systems.

A sustainable infrastructure based on open standards

As a pay-per-use offering, CANCOM Infrastructure for Linux provides a highly sustainable infrastructure as OpEx that can help you:

- ▶ Define your Linux strategy.
- ▶ Consolidate Linux workloads and databases.
- ▶ Automate Linux workload consumption and deployment.
- ▶ Improve the security of Linux workloads and databases, including raising the security level for critical databases.
- ▶ Reduce Costs of Linux workloads and databases.
- ▶ Reduce energy consumption and carbon footprint.



Focus on core business activities

Learn more about how CANCOM Secure Private Cloud for Linux can manage and secure your growing Linux workloads and critical databases, freeing your teams to focus on other business priorities:




Contact our Solution Architect Alexander Zinchenko on the following telephone number:

+49 89 54054-4875



About Red Hat

Red Hat helps customers standardize across environments, develop cloud-native applications, and integrate, automate, secure, and manage complex environments with [award-winning](#) support, training, and consulting services.

 facebook.com/redhatinc
 @RedHat
 linkedin.com/company/red-hat

North America
 1 888 REDHAT1
 www.redhat.com

Europe, Middle East, and Africa
 00800 7334 2835
 europe@redhat.com

Asia Pacific
 +65 6490 4200
 apac@redhat.com

Latin America
 +54 11 4329 7300
 info-latam@redhat.com