



Protect Critical Applications on a SUSE Linux Environment

Consolidate Your Hybrid Cloud Into a Single, Secure View

SUSE specializes in open-source applications and infrastructure that deliver digital transformation and business flexibility without vendor lock-in.

85% of today's enterprises prefer a hybrid cloud model, allowing for ultimate flexibility in terms of security, performance, data privacy, and cost.¹ However, managing a hybrid cloud ecosystem effectively can be complex. Challenges include grappling with siloed vendor tools, lacking consistent security and controls, and ensuring compliance and privacy across a multi and hybrid cloud environment.

The Flexibility of the Cloud — With the Control of Running Your Own Data Center

SUSE's offerings allow enterprises to combine their multiple cloud platforms into a single unit, including converged containers and multiple VMs, consolidating access down to one single management console. With SUSE, enterprises can use open-source tools to build and manage applications on a hybrid cloud infrastructure, whether these are cloud-native or containerized.



Guardicore Centra works seamlessly with SUSE's Cloud Application Platform, Container-as-a-Service Platform, and SUSE for Public Clouds, ensuring that your consolidated view is a secure one.



Key Benefits

- ◆ **Speed**
SUSE environments allow you to code and deploy on-demand. Guardicore Centra ensures security doesn't slow you down.
- ◆ **Interoperability**
Choose the best infrastructure for the job, from on-premises to public or private cloud, and enjoy the same security across it all.
- ◆ **Flexibility**
No more vendor lock-in, manage all of your cloud infrastructure from a single place, secured with policies that follows the workload.
- ◆ **Simplicity**
Software-defined segmentation protects any hybrid environment, and SUSE consolidates this into a single platform. You can't get simpler than that.

SUPPORTED SUSE VERSIONS:

- ◆ SUSE Linux 11 SPO, SP1 (64bit)*
- ◆ SUSE Linux11 SP2-SP4 (64bit)
- ◆ SUSE Linux 12, 15 (64bit)

¹ <https://www.nutanix.com/enterprise-cloud-index>

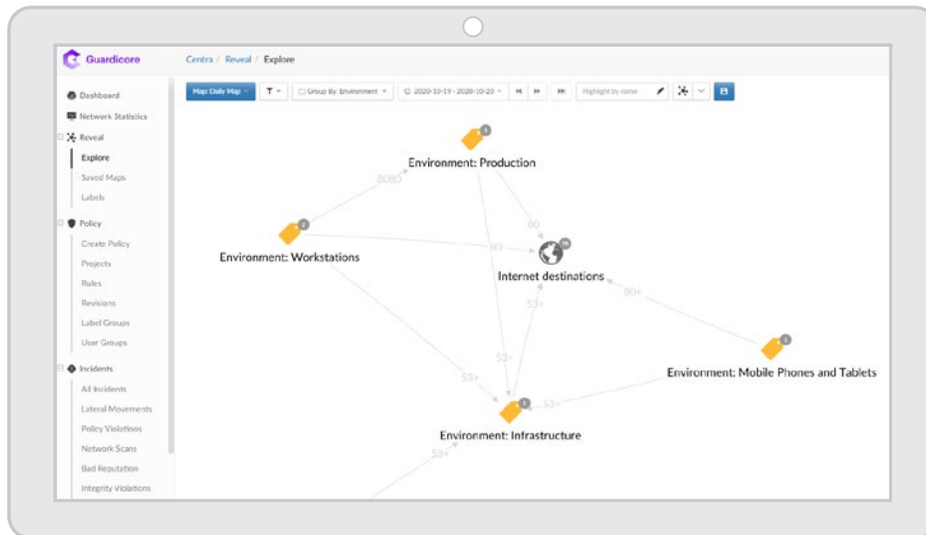
*Visibility with polling mode

Securing the Hybrid Data Center

The vast majority of today's data center communications now run East-West, inside the network. Legacy firewalls cannot protect these communications, or the dynamic environment of a hybrid data center as a whole. Once an attacker finds a vulnerability or a blind spot, they can then make lateral moves to your most critical assets or sensitive customer data.

Application Protection

Centra adds software-defined segmentation to your hybrid cloud environment. This allows organizations to isolate critical applications with micro-segmentation as a replacement to the complexities of using legacy firewalls. Using Guardicore Centra's flexible policy engine, you can create intelligent policies that follow the workload, defining dynamic segmentation rules at the process or user level.



Protect any hybrid environment
www.guardicore.com

About Guardicore

Guardicore is the segmentation company disrupting the legacy firewall market. Our software-only approach is decoupled from the physical network, providing a faster alternative to firewalls. Built for the agile enterprise, Guardicore offers greater security and visibility in the cloud, data-center, and endpoint. For more information, visit www.guardicore.com or follow us on Twitter or LinkedIn.