

RUNNING SAP ON WEB WERKS VMX

Web Werks VMX makes infrastructure invisible, elevating SAP Basis teams, business units and IT to focus on providing applications and services that deliver on business goals.

The Web Werks VMX Enterprise Cloud delivers the simplicity, agility and fractional IT consumption benefits of public cloud, with the control, and security needed in the enterprise data center. Web Werks VMX's Enterprise Cloud OS software leverages the industry's most popular and powerful hyper converged technology to deliver SAP NetWeaver and HANA-based landscapes with predictable and consistent performance, one-click simplicity for day to

day operations, easy scaling and deployment for faster time to value and adaptability to changing needs, plus reduced risk and better availability. It provides the foundation for a multi-cloud architecture and is delivered as software, software-based appliances, and as cloud-based services. It is certified by SAP for both NetWeaver and HANA landscapes and proven with over 120 SAP deployments around the world.

Web Werks VMX VALUE FOR SAP



Time to Value

Roll-outs, upgrades, expansions faster and easier.



Capture Business Opportunities

Better agility. Predictable and consistent performance.



Focus on Apps and Outcomes

Simplify operations and troubleshooting. Remove risk.

WHY Web Werks VMX FOR SAP HANA

- » Cloud pay as your grow model and experience without compromising performance and availability. This means you get the benefits of the public cloud model but onpremises where you can maintain control and security and ensure performance and experience.
- » Save on infrastructure silos and operational costs and invest in other IT innovation projects. Reducing the management effort, time and cost frees IT teams to work on other value-add projects for the business and frees them to help the business find ways to better use and expand HANA use cases.
- » Be more agile by easily adjusting HANA sizing and rapidly deploying copies of HANA DBs for dev, test and other applications' use.
- » Ease of deployment and management of an appliance but flexibility and advanced storage features of a TDI solution.
- » Customizable, predictable growth strategy where you can add the right balance of compute and storage when needed, and even supports mixed CPU configurations in the same cluster.