Tehama – Next-Generation Enterprise Desktop-as-a-Service (DaaS) Sustainable. Scalable. Secure.

For the Oracle Cloud Infrastructure (OCI)

Oracle Cloud Infrastructure (OCI) combines the elasticity and utility of public cloud with the granular control, security, and predictability of on-premises infrastructure. However, a readily available Desktop-as-a-Service (DaaS) environment has never existed for OCI – until now, with Tehama.

Tehama's next-generation Desktop-as-a-Service (DaaS) platform will help transform and sustain your business for long-term success without compromising productivity.

Market dynamics have radically changed due to the COVID-19 pandemic. Organizations either sent everyone to work from home, or employed a hybrid work-from-home or office model. As a result, DaaS is now one of the world's fastest growing markets. Tehama and Oracle offer a powerful and global DaaS solution that's sustainable, scalable, and secure.

With Tehama, enterprises can instantly create cloud-based virtual offices, virtual rooms, and virtual desktops anywhere in the world. We consolidate all the technology and tools you need to permit remote workers to access corporate infrastructure in a single platform.

No other solution on the market today connects remote workers with mission-critical and data-sensitive systems with unparalleled security.

Tehama Benefits for Organizations

Rapidly implement and sustain DaaS for OCI environments.

Instead of spending weeks architecting your own DaaS solution on OCI resources – including time spent on consulting and pilot phases – get your employees and contractors up and running in a few hours, with better desktop performance than traditional DaaS.

Effortlessly scale up or down as needed.

Traditional DaaS or VDI requires complex sizing of different resources, and scaling can be time-consuming if you guess wrong or facts on the ground suddenly change. Tehama offers predictable and simple linear scaling allowing you to spin up as many Tehama Rooms and virtual desktops connected to OCI as you need, with no CapEx required and the ability to scale down just as fast.

Secure DaaS environments.

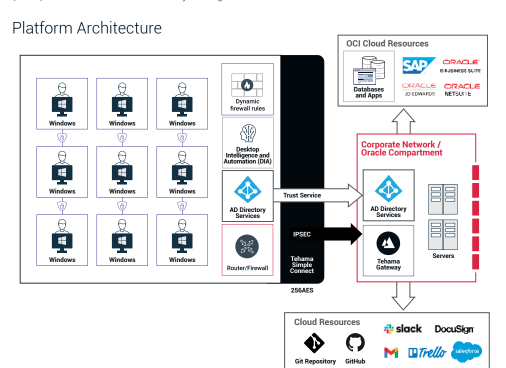
Tehama features industry-leading security capabilities that contribute to a Zero Trust environment, powered by built-in firewalls, automated encryption, network isolation, secure perimeters, and least privilege permissions.

Tehama provides all the components for secure DaaS on OCI, including dedicated encrypted network channels, storage and end-user compute infrastructure, and the ability to access and run applications such as productivity suites, development environments, collaboration tools, softphones, and web applications — without the

A TEHAMA ORACLE

At the core of the Tehama platform is a unique architecture that creates secure perimeters around virtual desktops. Unlike legacy VDI or DaaS solutions, and VPN, Tehama provides additional levels of controls and capabilities required to quickly onboard, manage, scale, and secure a global workforce or a third-party IT service vendor.

complexity of integrating and managing your own virtual desktop infrastructure (VDI), desktop-as-a-service (DaaS) or standalone access/security management tools.



Each **secure virtual Tehama Room** is connected directly to your organization's network (cloud or on-premises) via the **Tehama Gateway**, which permits traffic flow to your network only to eliminate the risk of third-party attack. **Virtual desktops** are accessible via the **Tehama Client**.

