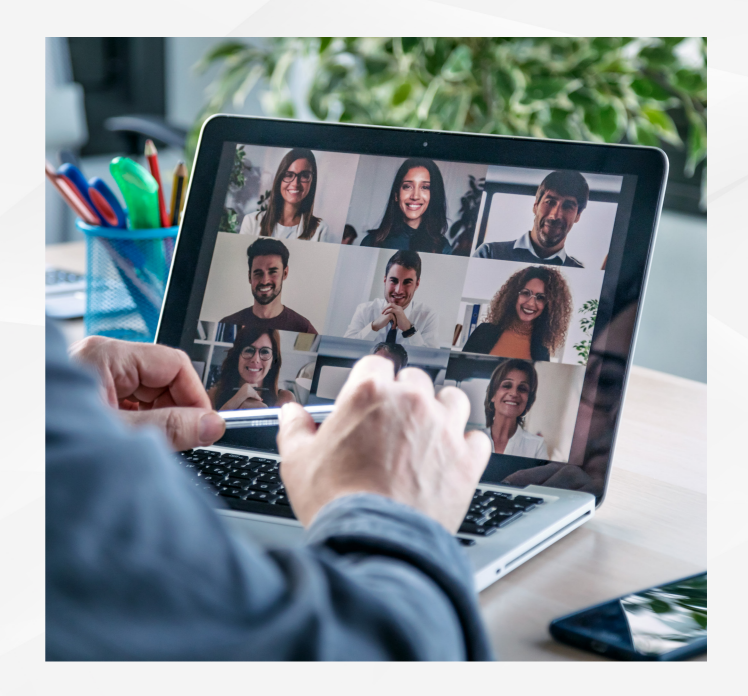


The COVID-19 pandemic has accelerated companies' need to collaborate globally with remote workers and third-party service providers. But while remote work has become increasingly common, it's hard to find organizations with a truly secure, compliant, and fast-to-deploy remote work solution.

That's because no matter how organizations facilitate remote work – be it via legacy DaaS, VDI, or corporate laptops combined with VPNs – they're typically saddled with a slew of hidden costs, complexities, and additional security tooling.

Today's legacy VDI and DaaS platforms miss the plotline completely. Enterprises need more than simple virtualized desktops, they need a solution to efficiently and securely enable remote teams, and connect those teams to data. This is what Tehama is designed for.

Tehama is the fastest, easiest, most secure way to deploy a virtual workforce. With our next-generation desktop as a service solution you can instantly create virtual rooms and desktops in the cloud. No other solution on the market today connects remote workers to mission-critical and data-sensitive systems, with the speed, agility, and unparalleled security that Tehama offers.





#### **Tehama Benefits for Enterprises**

## Improve time-to-value and scalability

The cloud-based platform enables organizations to seamlessly deploy virtual offices, rooms and desktops anywhere in the world in 60 minutes. Rapidly deploying a secure cloud workspace allows organizations to quickly respond to growth and fluctuating demands on the business.

### Eliminate the need to layer on additional solutions

By consolidating all the necessary tools and technologies to securely enable remote work into one SaaS-based platform, Tehama reduces unnecessary costs, complexity and integrations. With Tehama, teams can avoid the headache of additional third-party solutions or hidden costs with legacy DaaS providers; Tehama virtual desktops meet security and GRC Business requirements, removing the need for point solutions.

## Protect against intellectual property & data theft

Contain all intellectual property and work assets in secured collaborative environments, eliminating the risk of data theft. The secured perimeters within a Tehama Room allow for global remote access to corporate networks and assets, with zero trust network segmentation, and a holistic security and trust framework.

## Enhance the user experience

Tehama's efficient onboarding means improved user experiences, thanks to a reduction in downtime. Employers can quickly onboard, manage, scale, secure, and audit their global teams because the virtual desktops can be configured and provisioned for each user in minutes. Equally important is the user experience for your remote teams. The secure, single-click access to a virtual desktop with a rich visual experience and fast performance is a delight for remote teams.

#### Increase IT efficiency with workforce automation

At its core, Tehama centralizes and optimizes various workflows across the IT lifecycle to simplify desktop and application delivery, all within an easy web UI. Tehama eliminates the need to invest time, effort and budget into manually upgrading complex IT infrastructure, software and services.

### Get built-in governance & compliance

Tehama takes the heavy lifting out of compliance, making it easier for your organization to meet specific regulatory requirements (like SOC 2 Type II, GDPR, OSFI, FIPS, 23 NYCRR 500, NIST 800, HIPAA, and more). Session recordings and detailed audit logging provide full visibility into everything that happens in a Tehama Room, enabling auditors and risk managers to ensure regulatory and compliance requirements are met.

# Reducing the Total Cost of Ownership

Tehama's SaaS model reduces the hard and soft costs associated with hardware, maintenance, upgrades, additional tooling, and the headcount needed to manage overly complex IT infrastructure. Tehama's subscription and consumption-based pricing presents a lower overall total cost of ownership and higher overall value when compared with other solutions. The flexibility of our elastic consumption model means your desktop needs can scale up or down without requiring a monthly minimum commitment.



How it works

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, secure, and audit a global workforce or third-party IT service vendor.

#### Strong identity control

Integrated access management tools (IAM) such as multi-factor authentication (MFA), a secrets vault and access policies ensure that the individuals accessing resources have the proper roles and privilege.

#### Impenetrable, airlocked work environment

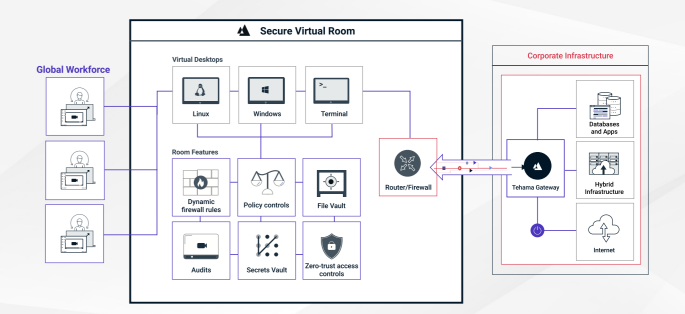
Endpoint devices are connected to networks via isolated, cloud-based workspaces that use secure network protocols and dynamic firewall rules, removing the threat of malware intrusion.

#### Zero trust network models

The platform implements a zero trust path-to-data for all employees and third-party contractors, protecting sensitive assets with segmented network access, audit trails and session logs.

#### **Enforced principle of least privilege (POLP)**

Tehama enforces POLP by protecting data assets in secure Tehama Rooms that deliver data only through pixels and audio, granting global workers access only to the systems they need to perform their work.



Within the ever-changing corporate marketplace, organizations need access to global talent, to meet timely business objectives, and to work on data sensitive systems.

Tehama's cloud-based DaaS platform solves these challenges by enabling organizations to seamlessly deploy virtual offices, rooms and desktops in 60 minutes. And with software-defined perimeters for compliant, zero trust access, Tehama ensures fully secure information-sharing and digital collaboration within the organization.

Connect with Tehama today to **book a demo** and discover the benefits of enabling a secure, sustainable remote workforce quickly and easily.