

Create a virtual production studio with a secure DaaS solution

Spend less time chasing latency, and more time creating the next big thing.



- Secure, cloud-based, collaborative workspaces
- · Zero-trust access controls
- Role-based access
- · Dynamic firewall rules
- · Policy controls and audits

Key Tehama Benefits

- Securely manage all content from capture to delivery
- BYOD and quickly connect anywhere, anytime
- Support high-performance computing-related activities with GPU Desktops.
- Track every content interaction with forensic auditing capabilities

About Tehama

Tehama is a secure digital office platform that enables fast and compliant onboarding, scaling, managing, and auditing of today's hybrid global workforce. Tehama is a service that provides all the infrastructure needed for enterprises to secure, scale and meet the needs of today's hybrid global workforce. Tehama's built-in SOC 2 Type II controls significantly reduce the risk of malware intrusion into corporate networks from remote devices and eliminates the potential of privileged credential theft and lateral network movement associated with VPN access.

For more information, see tehama.io.

TEHAMA and the Tehama logo are trademarks of Tehama Inc. or its affiliates. All references herein to the corporate names, trade names, trade names, trademarks, and service marks of third parties are intended to accurately identify such parties as the sources of specific products and services. No claim of association or license is intended or should be inferred by such use.











To resolve all of these challenges, your business may be deploying and integrating multiple solutions, which only increases costs and complexity, slowing you down even further.

Tehama creates a virtual production studio in the cloud, and employees, third-party vendors and contractors can be onboarded to the platform within minutes. After they pass a number of strong identity controls, they can interact with digital content collaboratively and securely within Tehama rooms and desktops. Built-in auditing capabilities track every action within a Tehama room down to the keystroke, and session recordings provide full visibility into each working session.

Tehama is a member of the Trusted Partner Network, a global, industry-wide film and television content protection initiative by the Motion Picture Association (MPA) and the Content Delivery & Security Association (CDSA).



SUPPORT ANY WORKLOAD WITH IMPROVED SPEED AND PERFORMANCE

Tehama offers a number of desktop configurations to meet the various workload needs of the industry. Choose from Windows or Linux desktops, for standard office use or the graphics-heavy computing needed for video editing in the cloud, or other post-production activities. Tehama uses Teradici's PCoIP technology which supports advanced design applications for the best in lossless text, color accuracy, and interactivity.

COLLABORATE ON CONTENT SECURELY WITH STRONG IDENTITY CONTROL

The platform implements a Zero-Trust access model for all employees and third-party vendors, protecting sensitive assets with segmented network access, dynamic firewall rules, multi-factor authentication and secrets vault. While most media & entertainment companies have to layer on multiple security solutions to keep digital content safe, Tehama's single solution is built with all of these security controls.

MONITOR THREATS WITH FORENSIC AUDITING

With the media & entertainment industry constantly under attack by cyber sleuths, any one of the contractors and third-party vendors you choose to partner with, could be a direct security threat to your project. To combat this, every action performed within a Tehama Room is logged and visible. Session recordings and detailed logging allow you to track every interaction as content moves from development to release, and every stage in between.

SIMPLIFY IT MANAGEMENT AND REDUCE COSTS

Tehama manages the infrastructure and updates, saving your team the time and money it takes to maintain physical desktops and on-premises infrastructure, or ship expensive hardware. Reduce costs with on-demand desktop provisioning that you can easily scale up and down depending on where you are in the content development process.