

Tehama's Service Delivery Platform:
Revolutionizing how
businesses engage and secure
a global workforce.



Leveraging a third-party workforce is fraught with risk. Tehama makes it safe and secure to onboard, manage, and scale a distributed and dynamic workforce.



Secure third party access

Enable better collaboration amongst global experts, vendors, third parties.



Eliminate VPN risk

Reduce your threat surface with cloud connectivity and isolated EUC.



Ensure continuous compliance

Monitor and record sessions and users for a complete audit trail.



Increase business agility

Leverage a truly on-demand and adaptable workforce approach.



Drive cost efficiencies

Replace infrastructure needs, leverage automation, and improve process.



Boost productivity

Restore user functionality and device flexibility for end users.

The need is now

Every day, enterprises are challenged to keep up with emerging risks that threaten their data and business. Managing end points and access requires fragile integrations of multiple point solutions resulting in priviledged password sprawl.

With a global workforce of talent pool to interconnect, these inefficient and manual processes lead to IT inefficiency, slow time to market, an inability to scale. Combined, this increases vulnerabilities to new risks and data loss.

Launch integrated and productive work environments — in just one click

No infrastructure means no headache. Tehama consolidates the necessary tools and technologies to securely connect and collaborate with third parties in one place.

Each work environment is securely isolated, with policies and access rules that put you back in control. This architecture dramatically reduces your organization's overall threat surface and makes it simple to provide controlled access to any worker, vendor, consultant or contractor—regardless of device or location.

Build endless opportunity for the future of work

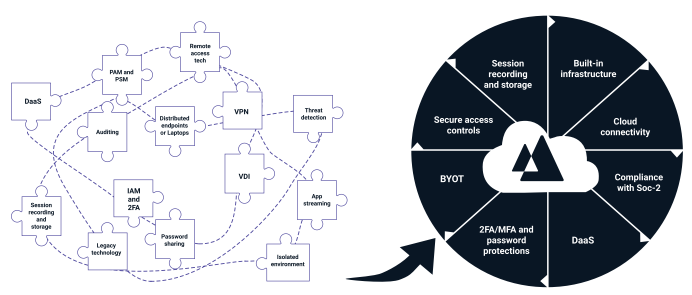
The Tehama platform allows companies to scale operations up or down as business needs adjust and securely connects remote organizations and vendors to sensitive corporate assets and applications.

Tehama removes the complexities of secure collaboration and scales at the speed of SaaS. The end result is a dynamic global workforce built upon a security platform which provides the crucial resources needed for business-wide innovation.

Migrate from the risks and efforts of multi-vendor product integrations to a complete business solution



All the infrastructure needed to securely connect and collaborate—in a cloud platform



Multi-vendor Integrations fraught with Risk and Effort

Tehama is a Complete Business Platform Solution

Customer Testimonials

FINANCIAL SERVICES

As a Financial Services leader we are bound by strict compliance and governance regulations which put pressures on our development processes and agility. Tehama enforces compliance and regulations, frees our development team, and saves us millions in compliance costs annually.

SVP of SecOps, Multinational Bank

FINANCIAL SERVICES

Tehama lets us publish sensitive information from our Intranet for external auditors and consultants without granting access to our internal networks and systems. It's a secure way to give external access to selected Intranet resources without doing a full onboarding,

CTO. Multinational Insurance Firm

ENERGY

Today's climate of power generation is subject to both natural forces and man-made regluatory forces. We use Tehama so that we can adapt in the face of this unplanned and constant change, allowing us to depend upon timely and secure remote access for displaced workers in the event of natual disasters

IT Director, Multinational Energy company

TECHNOLOGY

Our big challenge is supporting a huge churn rate of 800-1000 contractors and vendors annually, all needing global and controlled access to our internal applications and servers. Tehama lets us do this more rapidly than any other solution on the market, in a single unified platform.

VP of Service Operations, Global Systems Integrations company