

# MINDCORE SECURE CLOUD WORKSPACE



## SECURE CLOUD WORKSPACE FULLY MANAGED | HIPAA-COMPLIANT Delivered by Tehama | Managed by Mindcore

### WHO IT'S FOR:

- ✓ Hospitals & Healthcare Systems.
- ✓ Urgent Care Centers.
- ✓ Medical Practices & Labs.
- ✓ Healthcare SaaS & Business Associates.
- ✓ Remote Clinicians & Contractors.

### COMPLIANCE: BUILT FOR HEALTHCARE PAIN POINTS

#### Secure data enclave:

A fully managed secure data enclave designed for healthcare organizations that need to safeguard PHI, meet compliance standards, and enable secure remote access — all without the burden of managing complex IT infrastructure.

### COMPLIANCE: BUILT FOR HEALTHCARE PAIN POINTS

#### Rising HIPAA Scrutiny:

Breach penalties can exceed \$1M per incident. Manual audit logs, inconsistent access controls, and weak end-user policies lead to poor compliance. Our solution automates access logging, centralized policy control, and solid encryption.

#### Shadow IT & Vendor Risk:

Third-party billing, transcription, and telehealth vendors can introduce attack vectors. Our system enables just-in-time vendor access with visibility and automatic deprovisioning.

#### Staff Mobility & Remote Work:

Nurses, radiologists, and clinicians accessing sensitive systems benefit from secure remote work. The system ensures data never leaves the secure enclave and avoids local storage — no PHI leakage.

### Expensive Compliance Overhead:

Hiring compliance officers, consultants, and legal review results in recurring costs. Our solution includes built-in audit reporting, saving hundreds of hours annually.

COST SAVINGS BREAKDOWN	
TRADITIONAL IT COST	WHY IT SAVES MONEY
Endpoint security (VPN, AV, EDR)	Not needed on user devices
Internal IT labor & support	Reduced by 30–50%
Vendor/Contractor access setup	Instant provisioning
HIPAA audit preparation	Automated
Breach risk & legal exposure	Greatly reduced
Downtime & patching disruption	Near zero

### USE CASES:

- Remote radiology & diagnostics.
- Telehealth workforce security.
- Third-party billing & admin access.
- Secure lab system integration.
- Clinical research & trial data access.

### WHY IT MATTERS:

- ✓ HIPAA, SOC 2 & HITRUST compliance, ready.
- ✓ Zero Trust architecture — no PHI stored.
- ✓ Rapid onboarding, no UPNs required.