



TECHNOLOGIES

ALL-IN-ONE VIRTUALIZATION &CYBER PLATFORM FOR HEALTHCARE

MATT ROSENTHAL

CEO, MINDCORE TECHNOLOGIES

Phone: (973) 903-1102 Website: https://mind-core.com



HEALTHCARE CHALLENGES: CYBERSECURITY, GOVERNANCE, COST

TELEHEALTH - REMOTE ACCESS Patient care – Continuous Access Flexible patient care – Anywhere, Anytime Secure Data sharing EMR & Contextual Communication Collaboration Across disciplines



CLOUD - DIGITAL ADOPTION

Reduced Datacenter Ownership Increased adoption of SaaS Based Services Expansion of Shared Services Streamline Patient Care and efficiency Service Innovation



Budget Constraints

- Funding limitations Investment constraints
- Cloud & DigitalTransformation Legacy Systems
- Infrastructure Upgrades
- Staffing
- Productivity



Legacy Systems

 Legacy apps vs SaaS SaaS & digital transformation
 Governance transformation Siloed technologies Critical systems hosted on legacy infrastructure



Compliance and Regulations

- Complex regulatory and compliance requirements HIPAA Compliance Uniform, enterprisewide policy compliance, enforcement and auditing Resource intensive
- Eliminate fragmented User Experience
- Bring Your Own Device (BYOD)
- Role based Contextual Collaboration and Automation



Data Management

- Data governance and security is fragmented
- Overlapping technologies
- Many categories of data mixed and
- untagged Governance strategies predate AI
- Hybrid work & BYOD Faster, More Effective Disaster
- Recovery



Cybersecurity Threats

- Fragmented, siloed cyber technologies
 Contextual Security & Access Control Cyber security & Ransomware
 Endpoint
 Management
- · Audit and forensics
- Hybrid work & BYOD
- Uniform, enterprisewide policies automated workflow

What is Mindcore

Mindcore Technologies' Cyber platform provisions, manages, and optimizes Azure and AWS environments to deliver secure data enclaves specializing in security, compliance and data governance for hybrid work:

- Enterprise data enclaves
- Comprehensive suite of security, compliance and data governance services
- Centralized provisioning, management, and cost optimization
- Integrated VDI and end point protection
- Multi-cloud



What Mindcore does

Mindcore uniquely combines secure perimeter data enclaves, cutting-edge cybersecurity services and VDI enabling enterprises to quickly provide comprehensive hybrid work services delivered through fully-managed secure data enclaves specializing in security, compliance, and data and AI governance

Secure perimeter establishes the following:

Lightly	governed, secured SOC2-Type 2/ISO 2/001 cloud infrastructure
---------	--

with	virtual desktops fully integrated,
------	------------------------------------

that	nly the peopl	e permitted,
------	---------------	---------------------

may access	only the data permitted, both file and networked
------------	--

leveraging only the apps permitted and only the infrastructure permi	tted, v	with
---	---------	------

establishing **full auditability for activities** within the enclave.

All-inclusive: End to End Cyber solution for Healthcare





Fully integrated cloud hybrid work platform Auditable, Secure access to Applications and Data

Browser isolation for controlled access to SaaS Apps and verifiable websites Consistent policy rules and education services

Integrated with Microsoft suite including Intune, EntralD, Azure Virtual Desktop



Flexible, integrated, secure perimeter

Secure perimeter rooms

Integrated VDI inclusive of Compute

Secure access to Applications and Data

Allows for 1 to 100K secure Desktops, scalable to Campus



Secure, Compliant and Auditable

Centralized policy enforcement, monitoring and reporting

Secure end-to-end password management and zero-trust access control

Integrated MFA, ransomware protection

Supported with full auditable and activity tracking/ recording

End'Point Isolation



Centralized security, management, provisioning and cost optimization

Centralized management of virtualization infrastructure

Centralized, uniform policy management

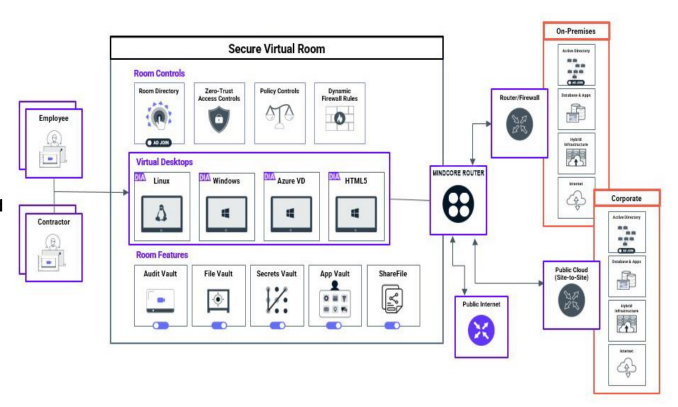
Perform remote actions and troubleshoot with real-time session visibility reports.

Proactively manage desktops and applications to ensure best User experience and eliminated downtime.

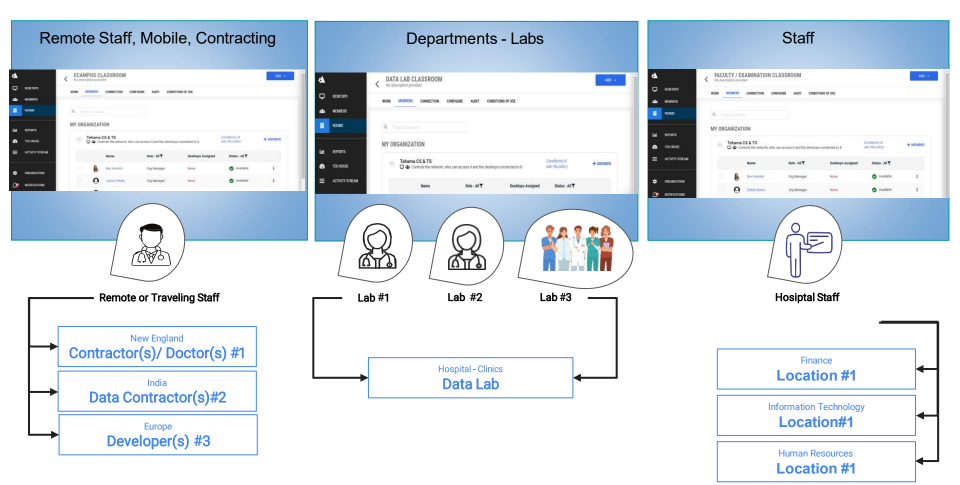
Data Enclaves: Highly-Restricted Zones in the Cloud

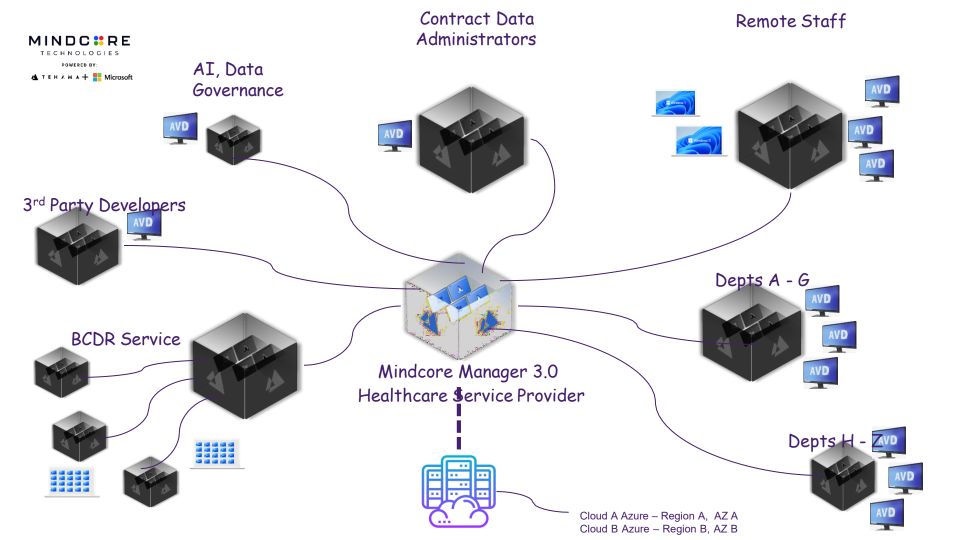
Highly-Restricted Zones (HRZ) to secure and govern access to sensitive data, apps and networks (ISO 27001, SOC 2 Type 2, GDPR, PCI-DSS, HIPAA, FINRA, OSFI, 23 NYCRR 500, SEC, SOX, NIST 2.0)

- Comprehensive suite of security and cyber services
- Centralized management, provisioning and cost optimization
- Integrated infrastructure and virtual desktop
- Hybrid-connectivity
- Third Party integration



Flexible secure hybrid work and data governance





BCDR – Region C, AZ C

Joint Solution

Deliver more value to customers



Immediate Enterprise Secure
Perimeters (ISO 27001, GDPR, SOC2 Type2, PCI-DSS, HIPAA, FINRA, Zero Trust, more)

Centralized management, provisioning and cost optimization Compute included

Azure Marketplace,
ACR Accelerator, MACC

Azure Security Center/ Defender **Azure AVD** Hybrid VDI/DaaS Cloud Microsoft 365 Intune-Azure Al **MSIX** Cloud Wadow Mind-core Secure Perimeter Platform **Operational Entra ID** Storage Microsoft Azure

Mindcore and Microsoft Azure



POWERED BY:

▲ TEHAMA+ Microsoft

MINDCORE POWERED BY TEHAMA & MICROSOFT



Mindcore & Microsoft: maximize Microsoft value

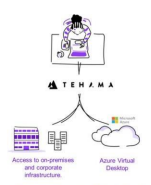
MINDC : RE
TECHNOLOGIES
POWERED BY:

- Co-designed & engineered
- Joint development
- Seamless integration
- Immediate time to value



Comprehensive Security

Combine Tehama's innovative and comprehensive security platform with Microsoft's Azure and AVD to provide immediate, advanced policy-based security, compliance, and regulatory governance across the enterprise. GDPR, ISO 27001, SOCZ Type2, PCI-DSS, HIPAA, FINRA, OSFI, etc.



Accelerate your Cloud Strategy

Only Tehama provides the flexibility of immediate secure access to corporate data and applications from any on-premise and public cloud while using Azure Virtual Desktop for the fastest and most cost-effective transition to Azure



Optimize operations

Tehama accelerates Azure Virtual Desktop deployment and lifecycle maintenance, enabling faster rollouts and time to value while decreasing spending through advanced scalability, automation tools and advance performance optimizations.



Monetize AI safely and faster

Accelerate Al adoption—safely and securely. Tehama's Al governance enables businesses to enforce strict data controls, safeguarding proprietary data and intellectual property from the public domain and open Al models. By keeping your data protected, Tehama ensures its value remains high, offering a true competitive advantage.

BETTER TOGETHER

	BETTER TOGETHER (INCLUDED)		CYBERSECURITY CORE FOCUS								HYBRID REMOTE CORE FOCUS			
Enterprise Secure Enclaves	MINDCORE	MICROSOFT	CROWDSTRIKE	/// paloalto	🌣 okta	splunk>	proofpoint	№ netskope	© zscaler	citrix.	vm ware	Google	▲ Azure	
Integrated Secure AVD	✓	×	×	×	×	×	×	×	×	×	×	×	×	
Azure Compute Included		N/A	×	×	×	×	×	×	×	A	×	×	N/A	
Microsoft 365 Integration	⊘	N/A	×	×	×	×	×	×	×	×	×	×	N/A	
BCDR Vendor-Managed Service with Integrated SecureAVD	⊘	N/A	×	×	⊘	②	×	•	×	€	€	×	N/A	
Comprehensive Regulatory Compliance, Forensics &Audit	⊘	×	×	×	×	×	×	×	×	×	×	×	×	
Privileged Access Management	<	×	×	×	X	×	(V)	(4)	×	×	×	×	×	
RemoteApp & MSIX App Attach Offerings	⊘	⊘	×	×	Ø	×	×	×	×	×	×	×	4	
Includes MicrosoftOS Licensing	ℯ	 ✓	A	Ø	×	×	€	€	(4)	€	€	×	€	
Al Governance	 ⊘		×	×	×	×	×	×	×	×	×	×	⊘	
Integrated Entra ID - SAML	 ⊘	×	×	×	×	×	×	×	×	×	×	×	×	
Identity Management Marketplace, ACR Accelerator	⊘	⊘	⊘	⊘	*	⊘	⊘	⊘	⊘	€	⊘	⊘	⊘	
& MACC Eligible	⊘	⊘	(4)	(A)	×	(A)	×	(4)	×	(4)	(A)	×		
AVD Integrated, unified, and automated policies	⊘	N/A	×	⊘	×	*	*	⊘	⊘	⊘	*	×	N/A	

MINDC RE TECHNOLOGIES POWERED BY:

Sample use cases:

- Secure hybrid work
- Privileged access management (PAM)
- Third-party data access
- Al Data Governance
- Cybersecurity and zero-trust transformation
- Self-service transformation
- Auditor and due-diligence enablement
- Pentesting and red-team enablement
- Engineering and Graphics workstation provisioning
- Business continuity and data recovery