

Mindcore Technologies Launches Secure Workspace Solution to Support Florida's Hybrid Workforce

Mindcore launches Secure Workspace across Florida to help hybrid teams stay secure, compliant, and productive with zero-trust, VDI, and full audit controls.



DELRAY BEACH, FL, UNITED STATES, July

11, 2025 /EINPresswire.com/ -- As

hybrid and remote work become the new norm, [Mindcore](#) Technologies has unveiled its [Secure Workspace](#) Solutions platform—powered by Tehama technology—to help Florida businesses stay secure, compliant, and productive in the modern work era.

“

Mindcore's Secure Workspace gave us instant HIPAA-compliant remote access, complete with auditing and access controls. It saved us from a costly breach—and streamlined our workflows overnight.”

Florida Healthcare Provider

Secure Workspace Solutions provide cloud-based digital environments with built-in Zero Trust Network Access (ZTNA), Virtual Desktop Infrastructure (VDI), and endpoint protection. Employees can work from anywhere, while organizations maintain full control over access, monitoring, and data governance.

“Our platform was built for speed, security, and simplicity,” said Matt Rosenthal, CEO of Mindcore Technologies. “In regions like Florida, where businesses are scaling rapidly and embracing hybrid models, Secure Workspace helps them grow safely—without the overhead of large IT departments.”

A Statewide Need for Resilient Security

From healthcare providers to financial firms, Florida's diverse business landscape faces rising cybersecurity and compliance challenges. Traditional VPNs and unsecured devices are no longer sufficient. Mindcore's solution offers a future-ready alternative:

Isolated, secure virtual desktops (Windows & Linux)

Time-bound access for contractors and remote teams
Built-in compliance frameworks for HIPAA, SOC-2, and PCI-DSS
Full session logging, audit trails, and endpoint monitoring

Client Success Story

One Florida-based healthcare provider shared their experience:

"We were expanding fast but didn't have time to rework our entire IT infrastructure. Mindcore's Secure Workspace gave us instant HIPAA-compliant remote access, complete with auditing and access controls. It saved us from a costly breach—and streamlined our workflows overnight."

Use Cases Across Industries

Mindcore's Secure Workspace is being adopted across sectors such as:

Healthcare: Secure access to EHR and imaging, even during outages
Finance: Isolated environments to handle sensitive data and compliance
Professional Services: Easy provisioning for consultants and third parties
Tech & AI: Secure development environments for remote teams
Disaster Recovery: Rapid failover and business continuity from any device

A Complete IT Backbone for Hybrid Work

The platform also offers:

Role-based user access with endpoint isolation
Built-in encryption and data classification tools
Integration with Microsoft 365 and cloud platforms
White-glove onboarding and 24/7 U.S.-based support

About Mindcore Technologies

Headquartered in New Jersey and serving businesses across Florida—from Tampa to Miami—Mindcore Technologies is a leader in IT support and cybersecurity services. Its Secure Workspace Solutions platform enables businesses of all sizes to work securely and compliantly from anywhere.

Matt Rosenthal
Mindcore Technologies
+1 561-404-8411
sales@mind-core.com
Visit us on social media:
[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/830285789>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.