

# How Concurrent Technologies Corporation Secured CMMC-Compliant BYOD with Hypori



**Client Overview** 



Concurrent Technologies Corporation (CTC) is an independent, nonprofit, applied scientific research and development professional services organization. CTC delivers robust, technical, and innovative solutions that safeguard national security, retain U.S. technological advantage, and ensure the primacy of American manufacturing. CTC's areas of expertise fall within these categories: digital mission solutions; energy, resilience & sustainability; engineering and advanced manufacturing; and readiness solutions.

We didn't have to change any infrastructure. Hypori gave us a solution that checks every box—for security, compliance, and user satisfaction.



Kathy WestManager, Enterprise IT &Infrastructure , CTC

# Why CTC Chose Hypori

- Zero trust, CMMC
- Data privacy for users
- Scalable BYOD for a distributed workforce
- Vendor partnership and rapid support
- Cost and resource savings over MDM-like solutions or corporate-issued devices



### **Challenges Faced**

CTC faced increasing pressure to meet mobile CMMC requirements. The nonprofit wanted to move away from its legacy system and did not want to have to issue costly corporate devices, because it would create user friction, require complex device management, or fail to fully protect user privacy. CTC wanted to scale its BYOD use without adding more infrastructure or IT overhead. With a large portion of its workforce on the road or working remotely or at customer sites, CTC required a secure, compliant solution that would give them access to virtual work applications and their network while reducing security and compliance risks.



### Solution

CTC deployed Hypori, a virtual mobile infrastructure (VMI) solution to provide employees with secure access to collaboration tools—email, Microsoft Teams, SharePoint—through a virtual mobile device hosted in the cloud. No data touches the personal device, and IT teams never see user activity outside the secure workspace. With support from both the security and IT teams, Hypori rolled out with minimal disruption.



## **Results and Key Metrics**

- CMMC-Compliant BYOD Keeps personal devices out of scope
- Within 45 Days 90% of licenses in use
- No Additional Hardware Needed Removed need for corporate phones
- CEO is an Active Hypori User Utilizing virtual workspace several hours each month
- Zero Data on Device Ensures privacy and eliminates risk from lost or stolen phones
- Improved Productivity Employees gained anytime, anywhere access to collaboration tools

### Conclusion

Hypori helped CTC overcome the challenges of securing a mobile, distributed workforce without introducing user friction, infrastructure burden, or privacy risk. By eliminating the need for corporate-issued phones and keeping personal devices out of scope, Hypori offered a seamless path to mobile CMMC compliance.

With high adoption, rapid rollout, and minimal help desk load, Hypori has enabled CTC to scale secure BYOD confidently. Their success illustrates how virtual mobile infrastructure can deliver powerful results across IT, security, and operations—without compromise. CTC plans to expand its Hypori use case, especially as they adopt more Microsoft 365 applications and when Hypori's new features roll out.

44

If you're in the DIB or working closely with government contractors, adopting Hypori is a no-brainer. It offloads much of the compliance burden—especially around CMMC—so your team can focus on higher priorities. With Hypori's FedRAMP High-authorized platform handling the heavy lift, you get secure mobility without managing corporate phones or phone lines. It's not just more secure—it's more cost-effective.

- Danielle Gerko Chief Information Security Officer, CTC

Discover How Hypori Can Streamline Your CMMC Compliance

