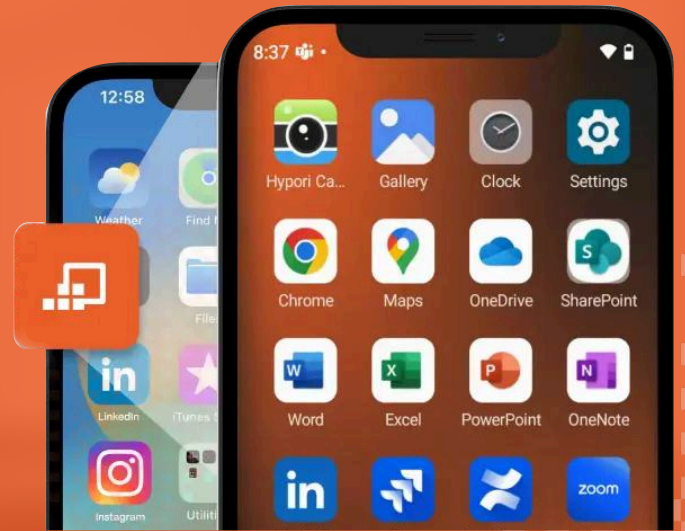


Hypori Lyte for Apps

Hypori Lyte for Apps is part of the Hypori Secure Workspace Ecosystem, powered by Virtual Mobile Infrastructure (VMI) to deliver zero trust access to enterprise apps without invading personal devices. Unlike MDM or MAM, no data or agents ever touch the endpoint. Everything runs in a secure, virtual environment hosted and managed by Hypori.



Built on Hypori's proven Virtual Mobile Infrastructure (VMI) technology,

Lyte for Apps extends the same zero trust principles to app-level access with lighter deployment, faster rollout, and lower operational overhead. With Hypori, the app runs virtually — not on the device — keeping corporate data contained and user privacy intact. Work and personal activity remain physically separate, giving IT full compliance and control without intrusive device management. With Hypori Lyte for Apps, enterprises cut endpoint risk, enforce zero trust access, and empower employees with a simple, secure way to use enterprise apps anywhere.

Today's Environment

- 83 % of enterprises allow data access from personal devices
- Average cost of a mobile data breach: **\$ 4.3 M**
- Up to **100 % reduction** in endpoint data exposure with Hypori Lyte
- Deploy in hours — **5 × faster** than MDM/MAM
- Cut mobile management costs by **60 %** or more



Why customers choose us

Privacy First

- Corporate data stays protected; personal device activity remains untouched.
- **Proven at Scale** – Trusted across the U.S. Department of Defense, healthcare providers, and financial institutions.
- **Simple BYOD** – No invasive MDM/MAM agents, no data at rest, no loss of personal freedom.
- **Compliance Ready** – Supports FISMA, CMMC Level 2, HIPAA, and other key standards.

Eliminate Endpoint Risk

- App providers no longer need to invest in costly endpoint protections. With Hypori, apps run securely in the virtual workspace, safe from abuse or compromise.

What Sets Hypori Lyte for Apps Apart

App access to compliant environments: Accelerate deployment timelines and reduce costs for vendors delivering NIAP-compliant apps—enabling faster access to innovative, secure solutions for DoW and NATO customers.

Secure mobility for international travelers: Empower authorized users to access mission or enterprise apps safely while traveling abroad. Hypori enforces geofencing and policy-based controls to restrict access from unapproved regions—protecting both data and compliance posture.

Stay productive without friction: Streamed apps deliver responsive, native-like performance, even across borders and varying network conditions.

Key Advantages



Zero Trust by Design

App data never resides on personal devices.



Compliance ready

Meets strict requirements across defense, healthcare, and finance.



Simple deployment

App data never resides on personal devices. Lightweight to roll out, low overhead, effortless to use.



Proven at scale

Trusted by government, defense, and global enterprise leaders.

Compliant Architecture

- Extends zero trust architecture to mobile access.
- Meets DoD CC SRG IL5, FedRAMP High, NIAP Common Criteria.
- Supports compliance with CMMC, DFARS, HIPAA, and the No TikTok on Government Devices Act.



Streamlined app distribution and updates: Hypori manages secure app distribution, version control, and updates within the compliant environment—keeping apps current without touching personal devices.

Keep data off endpoints: All corporate data stays confined within the secure virtual app environment, keeping BYOD out of audit scope while protecting backend systems

Enable simple BYOD freedom: Any device, anywhere—no agents, no extra hardware, just secure, private app access with total separation of work and personal use.



Use Cases

Government & Defense: Enable military and federal employees to access mission apps on BYOD while maintaining compliance with DoW, CMMC, and FedRAMP standards.

Financial Services: Empower brokers, bankers, and executives with secure, app-level access on the go—protecting sensitive financial data without intrusive device controls.

Healthcare: Give clinicians and staff secure app access to PHI on personal devices without HIPAA exposure or device monitoring.

International Travelers: Provide secure access to enterprise or mission apps while abroad. Hypori enforces geofencing and regional access policies to prevent unauthorized use from restricted locations—ensuring compliance and data protection anywhere in the world.

Global Enterprises: Allow executives and distributed staff to use enterprise apps across borders without risking data exposure or compliance violations.

Reduce Risk and Liability

- **Total Privacy** No monitoring of personal apps, data, or activity.
- **Secure app access** Shift risk off devices into a SaaS workspace tied to enterprise security.
- **Worry-Free BYOD** Full separation of enterprise access from personal use—no compromise, no complexity.

Choose secure app access that's private, compliant, and BYOD-ready. Ready to protect your enterprise apps?

Request a demo today.



Ready to
secure your
communications
with **zero trust**
messaging?



Contact Us:
info@hypori.com

Learn More:
www.Hypori.com

**One Device,
Zero Worries,
Complete Protection.**

apps—enabling faster access to innovative, secure solutions
for DoV and NATO customers.