

Company overview

Hypori is the mobile access platform enabling secure virtual access to enterprise apps and data from any mobile device with total personal privacy. Trusted by global systems integrators, defense, government, healthcare, and other regulated industries, Hypori is built on a zero-trust architecture that meets the highest security certifications.

Product overview

The Hypori app never processes, stores, or transmits data and does not require traditional application and device management solutions that invade privacy. Hypori's commitment to security and privacy using virtualization technology enables easy onboarding at-scale and improves bring-your-own-device (BYOD) user adoption while reducing the attack surface and enterprise liability.



Benefits

- Work securely from any device
- No need for a second mobile
- No need to distribute, manage, or update a fleet of corporate phones and multiple OSs
- 1-click on- and off-boarding with remote deprovision
- Protect user privacy (no user device management)

Key features

- No data in transit and no data processed or stored on the user's device
- FIPS 140-2 validated components and TLS 1.2 encryption
- NIST 800-171 compliant in accordance with GDPR
- Employer can't view or access user's personal data on their physical device



Use Case: Secure mobile access for global executives in aggressive environments



Managed Device

- International travel poses a significant risk for information to be intercepted, confiscated, lost, or stolen.
- At checkpoints, spyware and ransomware can be covertly installed and returned to the user without their knowledge.

Device with Hypori

- The Hypori workspace leaves no data footprint on the physical device. Data duplication tools will find no enterprise data to copy.
- With cloud isolation of corporate data and 100% separation from the physical device, malware has no access to enterprise data.

