




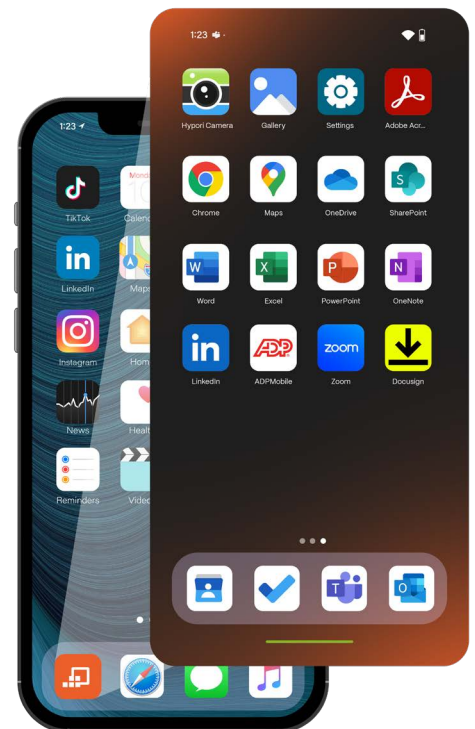


Secure virtual access for mobile with total personal privacy.

Only Hypori enables Department of Defense (DOD) employees to access enterprise apps and controlled data using personal mobile devices while maintaining total user privacy. The Hypori app enables secure virtual access to DOD applications and data in the AWS GovCloud, never transmitting, storing, or processing data on the physical mobile device. The Hypori virtual workspace is 100% separate from personal apps and data, ensuring end-user privacy and eliminating the need to carry two devices.






Key features

-  Zero-trust architecture
-  No data stored means no data to lose, steal, or wipe
-  Meets DOD CC SRG for IL4/5, FedRAMP High, NIAP Common Criteria, NSA CSfC compliance
-  Access multiple secure environments from a single device
-  No device management software required



No data transmitted, stored, or processed on mobile device.

Benefits

-  100% separation of government and personal data
-  Worry-free BYOD using any smartphone or tablet
-  Proven security and scalability
-  TikTok can be used on device
-  No hardware cost, affordable SaaS model

Work from anywhere without compromise

Stop using privacy-invasive, risky mobile device management solutions or distributing costly corporate devices. The DOD trusts Hypori to enable warfighters, civilians, and contractors with secure virtual access to critical apps and sensitive data from their personal devices delivering BYOD for the DOD.

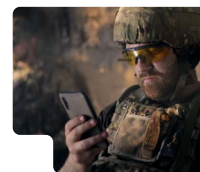
Hypori's multi-layer security posture protects enterprise data.

- Proven security certified to key standards
- End-users only interact with encrypted pixels
- Zero-Trust architecture supports MFA and 'least privilege' access (authorization)
- TPM protected with security-enhanced Linux in Android
- Corporate data access from Android, iOS, and Windows apps that are NIAP Common Criteria certified



Government

Enable Government employees with secure access to any commercial or custom application across multiple endpoints and operating systems.



Defense

The U.S. Military uses Hypori Halo to securely share sensitive apps and data with warfighters, employees, and contractors – without the cost or hassle of secondary devices.



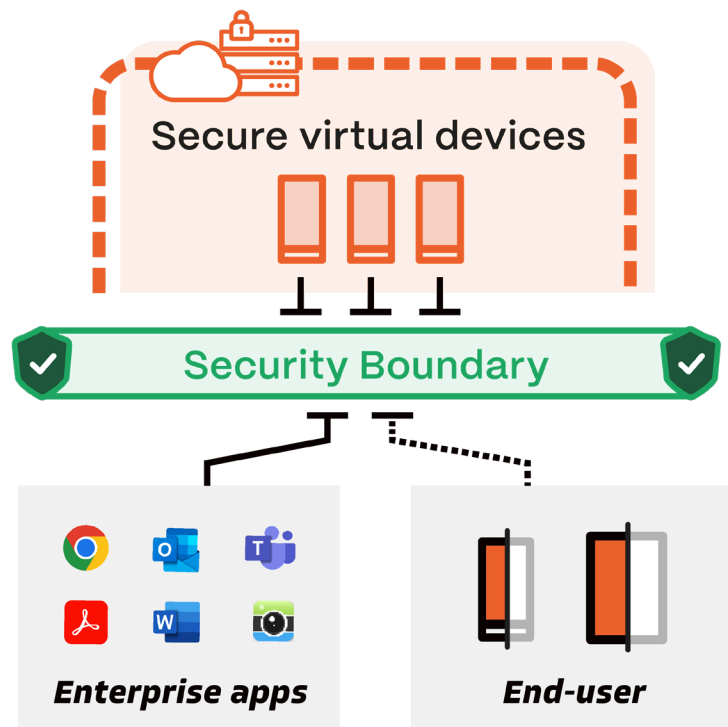
Intelligence

Execute remote operations within all security requirements from any device with 100% user privacy.



Certified & Compliant

NSA CSfC Compliant vendor under the Mobile Access Capabilities Package. NIAP Common Criteria and FIPS 140-2 Certified.



Completed and passed extensive testing by multiple DOD, and Intelligence Red Teams.