

DoD Enterprise Mobility Next Generation of Mobility Solutions

Mark Long, Division Chief Ashley Rozier, Deputy Division Chief Chris Douglas, DMUC Lead Engineer LT Henriques, DMUC Applications Lead Jaime Berrios, DMCC-S & DMCC-TS Branch Chief Josh Howard, DMCC-S & WINDAR-S Service Manager April 27, 2022



The information provided in this briefing is provided for general information purposes only. It does not constitute a commitment on behalf of the United States Government to provide any of the capabilities, systems or equipment presented and in no way obligates the United States Government to enter into any future agreements with regard to the same. The information presented may not be disseminated without the express consent of the United States Government.



Managed Mobility Enterprise Service Offerings

The DoD Enterprise Mobility provides UNCLASSIFIED and CLASSIFIED managed mobility service offerings composed of commercially available <u>Mobile Devices</u> and <u>Enterprise Mobility Management</u> solutions.

DoD Mobility Unclassified Capability

DMUC DoD Enterprise service offering enabling government owned Mobile Devices access to Unclassified Department of Defense Information Network and Commercial information services.

DoD Mobility Classified Capabilities

DMCC-S DoD Enterprise service offering enabling government owned Mobile Devices access to Classified Secret Department of Defense Information Network telephony and information services.



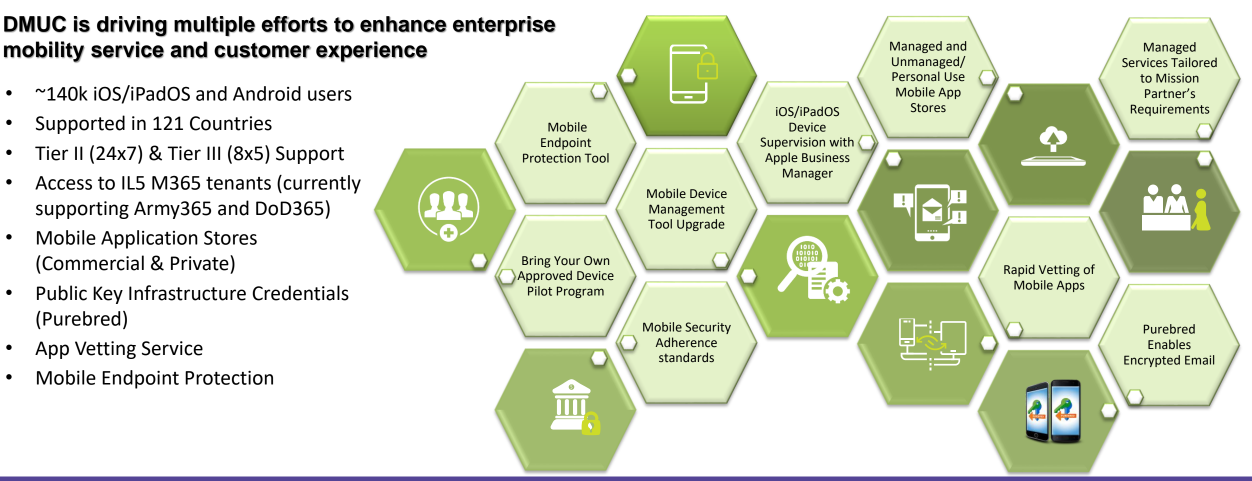
X



DoD Mobility - Mission Partner Support

DoD Mobility Unclassified Capability (DMUC)

DoD Mobility Unclassified Capability: DoD enterprise service offering enabling government-owned mobile devices access to unclassified Department of Defense Information Network, Microsoft 365 (M365) Impact Level 5 (IL5) tenants, and commercial information services.

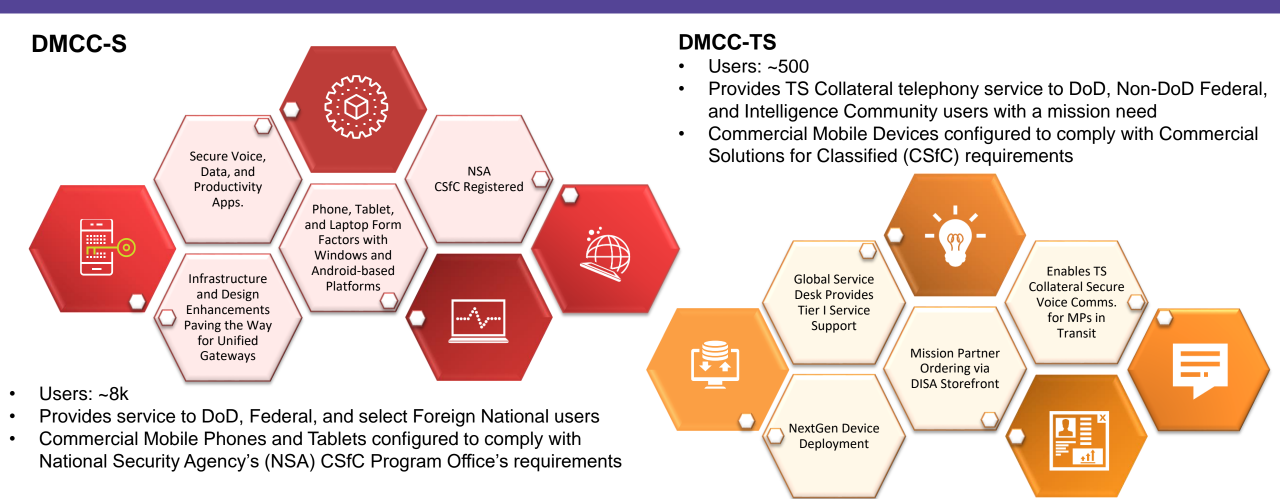




DoD Mobility – Mission Partner Support

DoD Mobility Classified Capability (DMCC)

DoD Mobility Classified Capabilities: DoD enterprise service offering providing government-owned mobile devices access to classified Secret & Top-Secret Department of Defense Information Network information and telephone services.





DoD Mobility – What's Next?

DoD Mobility Unclassified and Classified Capabilities

Future efforts based on official mission partner requirements, security enforcement, capability enhancement, and user experience.

DMUC DMCC-S DMCC-TS > Next Generation Device (NGD) > Expand and Enhance Personal Health Information Transition (FY22 Q3-4) Provisioning (ex. (PHI) App (FY22 Q3) Provisioning Kits [FY22-23]) > Samsung Galaxy S20 and the FirstNet app Support (FY22) Nighthawk hotspot will Peripherals & Capabilities: Q3) replace the S7 device and Camera, Headphones, ➢ M365 Phase 2 App Vetting & legacy hotspots (FY22 Q3-4) External Monitors (Ongoing) Deployment (FY22 Q2) > Voice Capability Updates > Automated Compliance (FY22 Q3-4) Scans (FY22 Q3) > Mobile Access Capability > Mobile Endpoint Protection, Additional Apps (FY22 Q3-4) Package (MACP) 2.5 FOC (FY22 Q3) > IL6 Infrastructure Integration Implementation (FY22) Supporting Google Pixel (FY22) & Pilot (FY22 Q2) Q4) Engagement with DMCC-TS Stakeholders for Capability Reduce Request Fulfillment Roadmap (FY22) timelines (FY22 Q3-4)

DISA: TRUSTED TO CONNECT, PROTECT, AND SERVE



Thank You!

To learn more about DoD Mobility, please visit the DISA Service Catalog:

https://storefront.disa.mil/kinetic/disa/service-catalog#/category/mobility





🛄 Disa.mil



@USDISA

DISA: TRUSTED TO CONNECT, PROTECT, AND SERVE