GSA’s Wireless Mobility Solutions
A One-Stop Shop for Mobile Services, Convenience, and Savings

Available through the Multiple Award Schedule, GSA’s Wireless Mobility Solutions program was developed to meet the needs of agencies when they procure federally compliant, commercially available mobile services. We offer 11 subcategories in four technology areas to provide a one-stop shop for – and simplified buying from – a broad portfolio of solutions. This program is open to all federal agencies – as well as state, local, and tribal governments via the Cooperative Purchasing Program.

This Best-in-Class contract offers solutions in these four technology areas:

- Wireless Services
- Enterprise Mobility Management
- Mobile Application Security
- Internet of Things and Other Mobile Services

Wireless mobility solutions are more critical than ever when it comes to agencies’ ability to achieve mission goals. GSA remains focused on making it easier to procure the technologies you need through:

- Additional vendor competition and better pricing for the collective set of mobility services
- A single contract solution for the acquisition of all primary mobility services
- An ongoing ability for service providers to be quickly and easily added to the GSA Schedule, resulting in greater choice of vendors

Wireless Services
Wireless Services includes, but is not limited to, wireless telecommunications carriers and resellers of wireless services that provide mobile-communications services across CONUS and OCONUS locations. Leverage the Request for Quote (RFQ) Generator tool at hallways.cap.gsa.gov/app/#/applet/rfq to communicate your requirements to service providers.

Enterprise Mobility Management
The Mobility Infrastructure subcategory includes mobile infrastructure equipment required for implementing mobile solutions or enhancing wireless communications. It also includes endpoints and miscellaneous hardware, if included with a mobile solution or service.

The Mobility as a Service (MaaS) subcategory is a subscription-based mobile-endpoint management service that enables the endpoint to be acquired, managed, and utilized as a service. The industry partner retains asset ownership. Services can include asset issuance, endpoint-performance management, service-plan management, mobility-management software, and support services providing a robust solution that minimizes device-centric costs and operations.
The **Enterprise Mobility Management (EMM)** subcategory is a cohesive set of tools, software, and service capabilities for the provisioning, management, security, and control of mobile endpoint functionality and its applications, features, and content.

The **Mobile Backend as a Service (MBaaS)** subcategory is a mobile-application development and delivery service which includes a platform, tools, services, and libraries to develop, integrate, test, and publish mobile applications to backend cloud storage and processing resources.

The **Telecom Expense Management (TEM)** subcategory features enterprise solutions that support the life-cycle management of mobility and telecommunications-related assets.

### Mobile Application Security

The **Mobile Application Vetting** subcategory includes software, processes, and tools required to test, validate, and verify mobile apps against a baseline of security, privacy, and organization-specific requirements and policies.

The **Mobile Threat Protection (MTP)** subcategory includes solutions and services that monitor the mobile endpoint in real time to identify mobile threats that may compromise the mobile endpoint, mobile applications, or data residing on the device not addressed by enterprise mobility management (EEM), mobile device management (MDM), or app vetting.

The **Mobile Identity Management** subcategory is a set of complementary products and solutions that issue and maintain certificates, which may include Derived PIV Credential (DPC) usage.

### Internet of Things and Other Mobile Services

The **Internet of Things (IoT)** subcategory includes the design, development, operation, and maintenance of an infrastructure of networked components that includes computing resources, digital sensors, actuators, and human interfaces combined into systems to achieve specific goals.

The **Other Mobile Services** subcategory includes wireless services not commonly used across agency enterprises because of unique usage, features, niche application, or legacy technology requirements.

### For More Information

To learn more:
- Visit our GSA’s Wireless Mobility Solutions page at [www.gsa.gov/enterprisemobility](http://www.gsa.gov/enterprisemobility)
- Email us at wireless@gsa.gov