

Collaborate on Enterprise Mobility

No. Users	Users
<input type="checkbox"/>	Call Center
<input type="checkbox"/>	Construction
<input type="checkbox"/>	Corrosion
<input type="checkbox"/>	Customer Service
<input type="checkbox"/>	Designers
<input type="checkbox"/>	Dispatchers
<input type="checkbox"/>	Distribution
<input type="checkbox"/>	Engineering
<input type="checkbox"/>	External Contractors
<input type="checkbox"/>	GIS
<input type="checkbox"/>	Internal Contractors
<input type="checkbox"/>	Locators
<input type="checkbox"/>	Mark Out
<input type="checkbox"/>	New Business
<input type="checkbox"/>	Outage Management
<input type="checkbox"/>	Sales Group
<input type="checkbox"/>	System Planning
<input type="checkbox"/>	Others

Integrations

Devices

- External GPS
- Laser Range Finder
- Fleet Tracking
- Others:

Applications

- Existing Field Software

Data

How will your field device users be using GPS?

What is the size of the data that must exist on the mobile device?

Will your field device users be collecting data while walking, in a vehicle, both, or other?

Device Management

- Microsoft Intune
- Airwatch
- ScaleFusion
- More research is needed

Operating Systems

- Android
- iOS
- Windows

Server Considerations

What is your server architecture?

What are your database support tools?

Do you have existing Esri suite products?

