Enterprise Mobility Management for Wearables

Tizen Mobile App Dev
Device Provisioning & Custom.

Maintenance & Support
Integration & Installation
Tizen Mobile App Dev
Device Provisioning & Custom.

Pain points

No solution until now to manage wearables devices in an enterprise environment.

Without security and management capabilities, wearables for enterprise users are considered a liability for companies trying to protect data.

End-users must be able to receive mission notifications & updates on their wearable devices.

IT Admins prefer a single console for all wearable devices to simplify their daily tasks.

Discovery questions

Do you have a mobile workforce (that requires the use of both hands during job duties) that needs to receive notifications or to process data while on-the-go without necessarily carrying another device?

Have you considered deploying wearable devices in the past, but had issues with managing the applications?

Does your solution and hardware provider offer support, maintenance and operations of the devices as well as the applications in a single offering?

Trend and overview of Wearables

Today, many companies are adopting wearable devices in various fields. Consequently, integrated management of these wearables is becoming ever more important.

Samsung Secure Mobility Suite for Wearables is the world's first solution that runs on Tizen devices and lessens the workload for admins by enabling them to remotely control employee devices.

Target industries

Hospitality
Transportation
Healthcare
Public
Value proposition

Samsung Secure Mobility Suite for Wearables increases employee efficiency and productivity, decreases equipment and service cost.

The first Wearable EMM solution for stand alone wearables allows enterprises to deploy and manage applications and settings remotely.

With W-EMM, the Gear line of smartwatches become a fully standalone solution, without any phone integration.

Samsung Secure Mobility Suite for Wearables provides the security to lock down and prevent data leaks and unauthorized access to the wearable device.

Also, it enables the devices to be more efficient, thus saving critical battery by being able to manage the radios and functions that would normally be a drain on battery life.

---

Major features

Device Management
Data Management
Enablement of connected device for mobile employees
Application Management

---

Samsung SDS is a global software solutions and IT services company. Samsung SDS has been a key partner in executing process & IT innovation across Samsung Group, helping SEC to become a top global company through operational excellence. We provide software and solutions for enterprise mobility, security, analytics, and mobile sales and training. We also enable our customers in government, financial services, retail and other industries to drive business in a hyper-connected economy by helping them increase productivity, safeguard assets, and make smarter decisions.