EMM for Wearables Use Case

Healthcare

Create enhanced patient experiences with push notifications that go straight to employees

Emergency visit to Mrs. Smith

How is her pain level? 1-10

Has she eaten recently?
Healthcare: Adult-supported living

The individual, their family and their medical staff can all monitor the patient’s recovery.
EMM for Wearables Use Case

Healthcare: Adult-supported living

Allow patients to monitor their own pain level, sleep schedule, and medicine intake.
EMM for Wearables Use Case

Healthcare: Adult-supported living

Doctors are alerted to any abnormal behaviors and can reach out for help at any time
EMM for Wearables Use Case

Healthcare: Adult-supported living

The patient’s family can go into the portal to see their loved ones pain level, sleep schedule, and medicine intake.
When a patient falls down, the wearable on their wrist can detect that they have fallen using several different sensors.
EMM for Wearables Use Case

Healthcare: Sr. Living

Communicate directly with a remote monitoring center when accidents occur.
EMM for Wearables Use Case

Healthcare: Individual Wellbeing Monitoring

Wearable technology is ideal for those who may suffer from a chronic illness such as a heart condition, diabetes, or depression.
Healthcare: Individual Wellbeing Monitoring

Prompt the individual to take their medicine, track their health, remind them to eat, measure heartrates and send reminders to exercise.
EMM for Wearables Use Case

Healthcare: Individual Wellbeing Monitoring

Doctors can receive notifications if something goes wrong and can send for help or an in-home nurse to help when necessary.