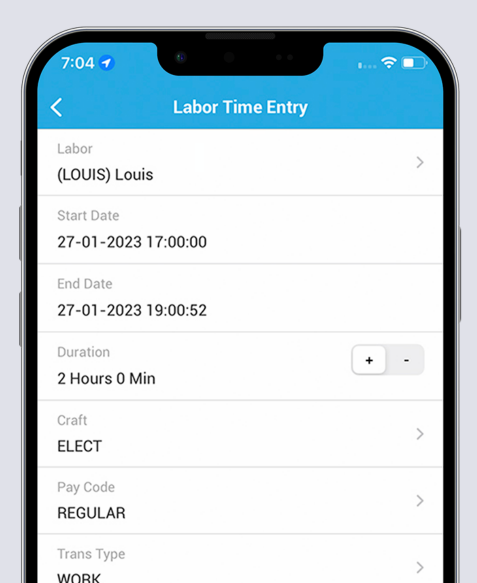




Technology Partner Spotlight

EAM360 and Trimble are collaborating to deliver solutions for users to capture, store and leverage location data with **high accuracy, down to 2cm.**





Identify assets in underground locations accurately with a single click

Backed by a legacy of GNSS technology leadership & surveying expertise, Trimble provides surveyors & GIS professionals with reliable, innovative GNSS survey solutions that meet their distinct requirements. For more than 30 years, Trimble has set the standard for positioning technologies, & intends to continue that tradition well into the future. The EAM360 + Trimble integration provides a seamless experience within the Technician work execution mobile app. Capturing location data is now all done within the app—no more manual entry or copy/paste from other applications.





Accurate Geo-Positioning

Leverage high accuracy GNSS receivers which are integrated with EAM360 mobile apps to enhance the accuracy of the asset/ work location capture.

Native Interoperability

This fully connected experience allows to seamlessly connect operational teams, reduce costs & get a complete view of asset location.





Highly Precise GPS Data Collection

Frequent and comprehensive import, export of data layers from both systems to get the mapping details conveniently on a single interface.



Geospatial Solution in EAM360 Mobile Application



100% remote connectivity.



Offline mapping.



Single suite for all use.

Trimble GNSS Solutions







Trimble R2





Trimble R8



Trimble DA2

Ready to schedule a demo?

GET A DEMO

About Trimble

Trimble is developing technology, software and services that drive the digital transformation of construction with solutions that span the entire architecture, engineering and construction (AEC) industry. Empowering teams across the construction lifecycle, Trimble's innovative approach improves coordination and collaboration between stakeholders, teams, phases and processes. Trimble's Connected Construction strategy gives users control of their operations with best-in-class solutions and a common data environment. By automating work and transforming workflows, Trimble is enabling construction professionals to improve productivity, quality, transparency, safety, sustainability and deliver each project with confidence.

