Dubai World Trade Center hosts over 500 events annually, welcoming more than three million visitors. The venue spans 1.3 million feet of exhibition space, 21 halls, and more than 40 meeting rooms.

High tech assets such as LED monitors and audio equipment must be moved constantly to accommodate the needs of the event organizers.

- Asset tracking solution had to be cloud-based and integrate with on-premises Oracle E-Business Suite ERP services.
- Solution had to collect sensor data and use that data to enable productivity and efficiency.
- Eliminates errors arising from manual systems where employees previously had to enter serial numbers.
- Assets management plays a critical role in delivering the outstanding customer experience.

Improved decision-making, gained complete asset insight, reduced costs and eliminated errors.

**PROJECT HIGHLIGHTS**

- Industry: Hospitality
- Technologies: State-of-the-art asset tracking solution
- Geographic Location: Middle East

**BUSINESS SITUATION**

Dubai World Trade Center (DWTC) hosts over 500 events annually, welcoming more than three million visitors. The venue spans 1.3 million feet of exhibition space, 21 halls, and more than 40 meeting rooms.

High tech assets such as LED monitors and audio equipment must be moved constantly to accommodate the needs of the event organizers.

- Asset tracking solution had to be cloud-based and integrate with on-premises Oracle E-Business Suite ERP services.
- Solution had to collect sensor data and use that data to enable productivity and efficiency.
- Eliminates errors arising from manual systems where employees previously had to enter serial numbers.
- Assets management plays a critical role in delivering the outstanding customer experience.
DWTC partnered with Birlasoft to design and implement state-of-the-art system to track and manage assets in real-time. The system, which includes Microsoft Azure IoT services, eliminates errors arising from manual systems where employees previously had to enter serial numbers; it provides complete insights into availability of assets with advanced data analytics capability. This makes it easier to make decisions and reduces costs because equipment is tracked from the time the rental contract is signed and throughout the event. Information is recorded in the ERP and provides alerts if equipment is moved to an unauthorized location.

OUTCOME

- Real time asset tracking
- Eliminates errors arising from manual systems
- Provides complete insights into availability of assets with advanced data analytics capability
- Improves decision making and reduces costs