

Internet of Things (IOT) Symposium

Stream 3: Breakout Stream Information



Time	Session	Company & Speaker
14:30	<p>Experience Connected Logistics Use Cases with IOT</p> <p>IoT is one of the hottest technology topics of today, but it can be difficult to see past the “noise” to understand what concrete value it can provide for your business. During this session, understand what value IoT can bring in the Connected Supply Chain Management space for various use cases. See how SAP applications can help you to run efficient and state-of-the-art logistics processes.</p> <ul style="list-style-type: none">• Get insights into typical business pain points and use cases for IoT for logistics• See an overview of SAP Connected SCM applications• Experience a live system demo• Learn how to start your own IoT journey	<p>Matthias Hollenders</p> <p>Westernacher & Partner Consulting Limited</p>
15:45	<p>Understanding SAP Access and Real Usage to better determine and manage security and licensing requirements</p> <p>SAP licence agreements can be notoriously grey when it comes to determining what classification or type of SAP licence an individual, third party system, or connected device requires.</p> <p>In this session we will run through some real life examples of the best approach each individual business can take towards agreeing some black and white calculations with the SAP licence audit team, enabling you to determine precisely your existing and future SAP licence requirements.</p>	<p>David Lloyd</p> <p>Grey Monarch Ltd</p>
16:35	<p>Abaco Canary Warning – Safety Monitoring and Control in Hazardous conditions environments</p> <p>We are developing an EH&S solution with a dedicated Command & Control operation center, in which all the sensor data coming from the workers individual protection equipment and static sensors data would be merged in a smart data streaming scenario and displayed using Portal services.</p>	<p>Pedro Fernandes</p> <p>Abaco</p>

Internet of Things (IOT) Symposium

Stream 3: Breakout Stream Information



	<p>Furthermore, the system would send real time notifications to managers and fellow workers (or rescue services) that might be in peril so they stay clear, using geo-location/indoor mapping services in an automatic geo-fencing area dependent of the hazardous material. These notifications can include not only the details of the threat, like location and magnitude, but also preventative measures and evacuation plans.</p> <p>The C&C Center will also be able to activate internal emergency services while assisting them by providing full details of the incidents (number of workers involved, hazardous material, location, maps, machinery, other sources of potential threat, instructions on how to deal with the incident and alternative access points, etc). Emergency shutdowns could also be in place in certain type of events. The main repository for master data would be SAP S/4 HANA with SAP EHS Solution and PM implemented</p>	
--	--	--