

# Internet of Things (IoT) Symposium

## Stream 1: Breakout Stream Information



| Time  | Session  | Company & Speaker                                    |
|-------|--|--|
| 14:30 | <p><b>Robotic Process Automation with OpenText and SAP Finance</b></p> <p>Audit information requests is ad-hoc, high volume and with a short turnaround time. To support this process Blue Prism was utilized to support the automation and retrieval of documents stored in Open Text within SAP.</p>   | <p><b>Conor Riordan</b></p> <p><b>Pfizer</b></p>     |
| 15:45 | <p><b>Sensor to Boardroom - Smart Water Pipes</b></p> <p>During the session demo, AgilityWorks' Senior Consultant, Utsav Chobe, will show attendees how the solution:</p> <ul style="list-style-type: none"> <li>• Uses sensors to capture data in real-time and push it to cloud infrastructure /backend for processing, using SCP's IoT services</li> <li>• Analyses the data in HANA against historical data and pre-set thresholds, to determine trend and exceptions</li> <li>• Prevents exceptional data instances from triggering business processes, and uses pre-configured rules to put them through the approval flow for human intervention</li> <li>• Automatically generate requests in SAP ERP or can generate human tasks, based on the above processes, to enable a maintenance user to generate requests such as Work Orders, maintenance requests, CRM requests, and more</li> <li>• Uses the 'Digital Board Room' for real-time reporting on data captured in the field.</li> </ul> <p>Overall, the solution results in sensor to boardroom integration, with data flowing</p> | <p><b>Utsav Chobe</b></p> <p><b>AgilityWorks</b></p> |

# Internet of Things (IoT) Symposium

## Stream 1: Breakout Stream Information



|       |   |   |
|-------|---|---|
|       | <p>from field to ERP core, for real-time analysis and decision making.</p> <p>Attendees will leave the session with an understanding of how to integrate 'Things'/Devices with the organisation's digital core, running on SAP technologies, in real time. They will have an understanding of the high-level architecture for an IoT solution and will get to see an implementation of a real solution, live and in- action.</p>  |   |
| 16:35 | <p><b>Artificial Intelligence, Machine Learning and Predictive Analytics</b></p> <p>Artificial Intelligence, Machine Learning and Predictive Analytics... Do you know what these 3 terms mean and how are they different? This session will demystify the mythologies around these technologies and bring you up to speed with how SAP is providing solutions for all of them. I will talk about breakthrough and enterprise applications of each, what the future looks like, the effect they have on everyday lives and how you can play a part in their development.</p> | <p><b>Arun Godwin</b></p> <p><b>SAP</b></p> |