

**The Internet of Things Symposium**  
**Stream 1 Breakout Stream Information**



Time	Session	Company & Speaker
13:30	<p><b>GRC and Security for the Intelligent Enterprise, ChatBot for User Access Controls and IoT devices to manage risks</b></p> <p>Next-generation GRC and Security processes available today + a vision of where GRC and security solutions are heading to.</p> <p>GRC and Security processes available today on the intelligent enterprise:</p> <ul style="list-style-type: none"> <li>• Provide a consolidated view through the SAP Digital Boardroom</li> <li>• Deploy controls for robotic process automation</li> <li>• Generate alerts from continuous controls and risk monitoring</li> <li>• Use predictive driven detection of fraud and errors in transactions</li> <li>• Automate in-line screening of business partners</li> <li>• Automate compliance and duty optimization checks for international trade</li> <li>• Leverage dynamic data protection including masking and logging</li> <li>• Use machine learning to monitor threats to applications and data</li> </ul> <p>Vision of where SAP GRC and Security solutions are heading to:</p> <ul style="list-style-type: none"> <li>• Machine learning to reduce mundane tasks and increase business agility</li> <li>• Predictive analytics to focus more on outcomes than the past</li> <li>• Intelligent assistants to empower users to focus on what matters</li> <li>• Leverage IoT devices to manage risks and controls</li> </ul>	<p>Gabriele (Gabs) Fiata</p> <p>SAP</p>
14:20	<p><b>Addressing the Business Risk of IoT</b></p> <p>The Internet of Things (IoT) has opened a world of possibility for today's businesses - but with every opportunity comes risk. This session uses real-life examples to identify the potential dangers of IoT misuse and outlines the key steps firms must take to stay safe in an increasingly connected digital world.</p>	<p>Andrew Morris</p> <p>Turnkey Consulting</p>

**The Internet of Things Symposium**  
**Stream 1 Breakout Stream Information**



	<p>From digital devices in the home to automated assembly lines on the factory floor, the Internet of Things (IoT) has opened a world of possibility for today's businesses.</p> <p>Yet with every opportunity comes risk - and the business world is already littered with examples of firms who've fallen foul of IoT abuse and misuse.</p> <p>Using real-life examples and case studies, this session will show how the Internet of Things can increase your organisation's exposure to risk and outline the simple strategies you can put in place to minimise the chance of an incident.</p>	
15:30	<p><b>How Surrey County Council Implemented Robotic Process Automation Within the Council With no Budget.</b></p> <p>Learn about how Surrey County Council implemented Robotic Process Automation within the Council with no budget, no tech and no real experience of RPA (at least not in the beginning).</p> <p>Jenny Churchard will share their journey (including the bumps along the way) on how they went about implementing a working proof of concept, developed their business case and share their future plans for building the capability within their Business Operations service.</p>	<p>Jenny Churchard</p> <p>Surrey County Council</p>
16:20	<p><b>Licensing Non-human use of the SAP digital core</b></p> <p>SAP updated its licensing model in 2018 to accommodate device/ robotic integration into the SAP Digital Core. When evaluating these options, it is important to understand the licensing implications up front, to avoid any hidden, or unexpected costs.</p> <p>The session will be taken by Ian Machin, who has been a member of the SAP UK Licensing team since 2010, focussing primarily on system measurement, and indirect use.</p>	<p>Ian Machin</p> <p>SAP</p>