<table>
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<tr>
<th>Time</th>
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<tr>
<td>8:00 – 9:00</td>
<td>Breakfast and registration</td>
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<tr>
<td>9:00 – 9:30</td>
<td><strong>Cloud Native Solutions accelerate Digital Transformation</strong></td>
<td>Digital Transformation is disrupting business models in all sectors and is expected to deliver $100 Trillion of value over the next decade. In this session join us to explore how we leverage Cloud Native solutions to accelerate this transformation.</td>
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|              | **Speakers:**                                                           | • Kiran Narayana Murthy, Solutions Lead - Cloud Native Application Development, Capgemini  
• Chuck Droukas, Solutions Engineering Manager, DataStax |
| 9:30 – 10:00 | **API Amplification**                                                   | API Economy is getting some traction in some industries, but there are some paradigms that need to be addressed to support the API First Principle. Organizations are moving forward in implementing APIs but there are many lessons learnt. |
|              | **Speakers:**                                                           | • Al Liubinskas, VP – NA Cloud Integration Lead, Capgemini |
| 10:00 – 10:30| **Key note: Meeting The Open Innovation Imperative**                   | • Lanny Cohen, Global Technology & Innovation Officer, Capgemini  
• Patrice Duboé, Innovation Vice President, Global Architects Leader, Capgemini (Simulcast from New York) |
<p>| 10:30 – 10:45| Break                                                                   |                                                                                                                                            |
| 10:45 – 11:15| <strong>AWS Cloud Based Intelligent Automation Platform / Automation-as-a-Service / RPA</strong> | Intelligent Automation is top of mind for senior IT and business executives and top of mind and agenda given visibility of AI and Robotics in the market today. However, many of the same leaders and their teams are struggling on where to start their AI journey, how do they sort through what is hype and what is reality. What tools and service providers should they place their bets on finally how to do they accelerate their automation agenda to deliver impactful business results in the near term and future-proof automation strategy in the long-term. Capgemini’s AWS Intelligent Automation as-a-Service provides allows enterprises rapidly realize automation business impact without spending the time and capital to wade through automation tool evaluations, procurement, deployment and organizational enablement. |
|              | <strong>Speakers:</strong>                                                           | • Gerry Leitão, Vice President Intelligent Automation, Capgemini |
| 11:15 – 11:45| <strong>Innovation through Insights</strong>                                        | Transforming your business requires new ways of thinking about how information is used within the enterprise. Learn how a holistic approach to information strategy is enabling business innovation at a large manufacturer. |</p>
<table>
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<tr>
<th>Speakers:</th>
<th>William Belding, NA Strategic Accounts Leader, Insights and Data Global Service Line, Capgemini</th>
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| 11:45 – 12:15 | **Driving Business Value with the IoT**  
According to analyst firm IDC, consensus is in – over 90% of global manufacturers report that IoT is 'strategic' or 'transformational' to their business and have deployed or plan to deploy connected systems in the next 12-24 months. With endless opportunities to innovate using the IoT, where do you start? In this session, PTC will share top IoT use cases based on hundreds of customer interactions to showcase the creative ways manufacturers are capitalizing on the IoT opportunity to drive business value across the enterprise.  
In this session you will hear about:  
- Insight into the current state of IoT adoption in Manufacturing  
- Use cases that drive value across marketing and sales, product development, manufacturing, service, IT, and end customers  
- How and where Augmented Reality experiences are emerging with the IoT in Manufacturing  
- How PTC can help you unlock value from the convergence of the physical and digital worlds  
Speaker:  
Will Kohler, SVP Strategy Optimization, PTC |
| Lunch / Partner Village | |
| 12:15 – 12:45 | **Accelerate Innovation and Revolutionize Customer Experience**  
In this session, Couchbase introduces a new type of database…the Engagement Database…and how modern applications leveraging mobile, IoT and cloud-native design patterns can use an Engagement Database to: (1) revolutionize customer experiences, (2) accelerate innovation with a flexible and agile data platform and (3) reduce operational costs and complexity. Learn how the world's most powerful and scalable data platform for the enterprise enables companies to deploy new digital services to transform the customer experience leveraging real-time data...seamlessly from the edge to the data center and cloud. We’ll also highlight use cases where the Couchbase Engagement Database was critical in achieving desired outcomes from broader digital transformation initiatives.  
Speaker:  
Anthony Farinha, Director, Business Development, Couchbase |
| Lunch / Partner Village | |
| 12:45 – 1:15 | **Data Concierge – the foundation of a Digital Business**  
The competitive advantage in modern business is the ability to find and execute on the right information at the right time. This means having a true INFORMATION technology business where the lead is the ability to execute on information and the technology is purely the way in which that is done. To do that an organization needs to think about information within the context of its business strategy and to think about how the information landscape can be evolved to match the
increasing pace of information driven business change. This presentation covers how to assess the current estate, define the future and reposition IT as being an INFORMATION technology enabler rather than an information TECHNOLOGY overhead.

**Speaker:**
- Thomas Dornis, Senior Manager, Capgemini

### 1:15 – 1:45

**How to implement True Continuous Testing**

Building software more quickly with fewer defects requires a new continuous testing approach. Testing must become an end-to-end, cross-functional operation, involving all teams throughout the development lifecycle. Continuous testing incorporates the methods of agile development to the testing and QA process, resulting in higher efficiency. Automation is the key, necessitating an end-to-end testing solution, coupled with existing integration and delivery processes. Only then can design flaws and manual processes be eliminated to facilitate true continuity throughout the development lifecycle.

**Speaker:**
- Stephen Feloney, VP Products – Continuous Delivery, CA Technologies

### 1:45 – 2:15

**Real-time Customer Experience for today’s right-now economy**

Milliseconds of interactions define the moments your customers experience with you and your brand, this is now the granularity at which customer engagement is defined. We will share and demonstrate how we have helped our customers to successfully deliver a highly personalized, responsive and consistent experience – both in the moment and at scale. The results? Customer satisfaction and advocacy in today’s right-now digital economy which translate to increased brand loyalty and revenue growth.

**Speaker:**
- Rex Manseau, VP of Northwest Enterprise Sales, DataStax

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### 2:15-2:45

**Keynote - The 12 tenets of Innovation**

- Mark Payne, Fahrenheit 212
  (Simulcast from New York)

### 2:45 – 3:00

**Break**

### 3:00 – 3:30

**HAL 2017 – Interactions between AI and People**

The future of commerce, services, operations and work is gaining a new player. Artificial Intelligence is using massive amounts of data, machines that learn and ever advancing interactive technologies to usher in a new future. This future has everyday people are interacting with ‘everyday’ machines in meaningful ways.

**Speakers:**
- Rob Vellinga, Director of Digital Interactive, Capgemini

### 3:30 – 4:00

**Intermingling Realities and the Real Systems behind them**

AI is now nearing its walking stage. To prop it up, we’re using foundational systems that have been in use for a long time and new technologies that bring AI to life. This intermingling requires established systems to mix with new and established user patterns to evolve into new.
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<td>4:00 – 4:30</td>
<td><strong>Blockchain: Cyber Currency Infrastructure and New Peer-to-peer Distributed Data Fabric</strong>&lt;br&gt;There is a lot of excitement about how Blockchain is and will transform the digital currency arena. For the digital enterprise, the underpinnings of Blockchain offer brand new ways of providing business application and data services. In this session we will explore two specific examples of such innovation.</td>
<td>• Mike Martin, Managing Enterprise Architect, Capgemini</td>
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<td>4:30 – 5:00</td>
<td><strong>Cybersecurity, Data Privacy &amp; Managed Security Services</strong>&lt;br&gt;Complying for General Data Protection Regulation (GDPR) will impact your business. One needs to prepare and leverage lessons learnt for May 2018. We will also discuss how managed security services are transforming to support the digital age.</td>
<td>• Aaron Rorstrom, Principal Enterprise Architect, Capgemini&lt;br&gt;• Geert van der Linden, EVP CyberSecurity, Capgemini</td>
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