

EXCELERATE

INNOVATION 2020

AN iBASEt VIRTUAL EVENT

*All times shown are local for Foothill Ranch, CA (PDT or GMT -7)

DAY 1 AGENDA: TUESDAY, OCT. 6TH

8:00 AM – 8:15 AM



Excelerate Kickoff / Opening Remarks

SPEAKER:

Naveen Poonian, CEO, iBASEt

8:15 AM – 8:45 AM



Keynote

Become a Digital Master by Turning Technology into Business Transformation

SPEAKER:

Didier Bonnet, EVP Capgemini and Professor, IMD

8:45 AM – 9:30 AM



An Introduction to iSeries

iBASEt is Delivering the Future of Advanced Tech for Complex Discrete

SPEAKER:

Sung Kim, CTO, iBASEt

9:30 AM – 9:45 AM



Break

9:45 AM – 10:30 AM



A Closer Look at the Performance Behind the iSeries

Unlocking the Value of Agile Manufacturing Solutions

ROUNDTABLE / PANEL DISCUSSION:

Product Management Team, Moderated by Tom Hennessey

10:30 AM – 11:00 AM



AWS – Partnership Update

AWS in Manufacturing

SPEAKERS:

Michel Putnik, WW Business Development Leader, Manufacturing at AWS

11:00 – 11:15 AM



Break

11:15 AM – 12:00 PM



Networking with the Executives

Open Forum / Access to Execs

SPEAKERS:

iBASEt Executives

EXCELERATE INNOVATION 2020

AN iBASEt VIRTUAL EVENT

*All times shown are local for Foothill Ranch, CA (PDT or GMT -7)

WEDNESDAY, OCT. 7TH

8:00 AM – 8:45 AM

Customer Presentation – Lockheed Martin

Lockheed Martin in Change Management

SPEAKERS:

Andy Martin, IT MES Application Manager, Lockheed Martin Aeronautics

Brad Leech, Sr. Manager iBASEt MES Implementation, Lockheed Martin Aeronautics

8:45 AM – 9:30 AM

Breakout 1

[See Breakout Details for more info](#)

The Path to Digital MRO: Taking the Next Step

iSeries Deployment Model: On-Premises, Cloud, or Hybrid?

Planning Your Upgrade Path to iSeries

Smart Glasses: Adding Augmented Reality to the Shop Floor

9:30 AM – 9:45 AM

Break

9:45 AM – 10:30 AM

Breakout 2

[See Breakout Details for more info](#)

Manufacturing Intelligence: Current & Future Capabilities

A Deeper Dive: Understanding the Tech Stack of iSeries

Implement a COE to Drive Performance Improvement

An introduction to the AWS SaaS Factory Program

10:30 AM – 10:45 AM

Break

10:45 AM – 11:30 AM

Breakout 3

[See Breakout Details for more info](#)

Standardizing PLM & ERP Integration with iBASEt Connectors

AWS as a Cloud Deployment Partner

Customer Success: Announcing New Support & eLearning Programs

Leveraging Red Hat OpenShift to Manage and Distribute Microservices

11:30 AM – 12:15 PM

Networking with the Product, Services Team

Open Forum / Access to Presenters

SPEAKERS:

Presenters

BREAKOUT 1, 8:45 – 9:30 AM

BREAKOUT DETAILS

RECOMMENDED FOR

The Path to Digital MRO: Taking the Next Step

SPEAKERS:

John Simmons, MRO Product Manager, iBASEt
Tom Comstock, Analyst, LNS Research

A digital migration of MRO operations execution is accelerating, given the rush to operate with remote staffing and broader visibility. Identify next steps to accelerate and ease your migration.

MRO prospective or current customers

iSeries Deployment Model: On-Premises, Cloud, or Hybrid?

SPEAKER:

Sung Kim, CTO, iBASEt
Dhruvit Patel, Sr. DevOps Engineer, iBASEt
Ivo Ivanov, Sr. DevOps Engineer, iBASEt
Prasad Gorthy, Sr. Manager Software Development, iBASEt

The iBASEt solution portfolio now resides on a microservices architecture. This presentation will provide insights on how to decide what deployment is best for you - on premises, on the cloud, or hybrid.

Prospective MES customers and IT teams

Planning Your Upgrade Path to iSeries

SPEAKERS:

Michael Salehpour, VP of Technical Services, iBASEt

Based on the current version of your iBASEt application / Solumina and your configuration, this session will review options on best to plan a future migration or upgrade path.

Current MES customers and IT teams

Smart Glasses: Adding Augmented Reality to Shop Floor

SPEAKERS:

Kenzo Takai, Director of Product Innovation, iBASEt
Michelle Krogmeier, VP Marketing, Proceedix

Smart Glasses is a new partner solution now available from iBASEt. Integrate wearables within a workflow and leverage Augmented Reality to increase productivity.

MES/EQMS prospective or current customers and Executives

BREAKOUT 2, 9:45 – 10:30 AM

BREAKOUT DETAILS

RECOMMENDED FOR

Manufacturing Intelligence: Current & Future Capabilities

SPEAKERS:

Kenzo Takai, Director of Product Innovation, iBASEt

Introduction to iBASEt's Manufacturing Intelligence, including analytics capabilities, the product's architecture, and how it can be configured. Discussion to conclude with an overview of the future product roadmap.

MES/EQMS prospective or current customers and Executives

A Deeper Dive: Understanding the Tech Stack of iSeries

SPEAKERS:

Sung Kim, CTO, iBASEt
Paula Jimenez, Software Consultant, iBASEt
Vishal Patel, Senior Architect, iBASEt

Many partners and technologies are part of the iSeries. Attend this session for a deeper dive into how the iSeries works within an overall digital ecosystem to deliver greater scalability and performance

Prospective or current MES customers and IT teams

Implement a COE to Drive Performance Improvement

SPEAKERS:

Holly Haines, Sr. Manager Consulting Services, iBASEt
Becky Kelderman, Associate Partner, DXC

An iBASEt Center of Excellence (COE) can ease identification of best practices and better scale process improvement. Get started today, including staffing requirements, deployment, and what size is best.

Current MES/MRO customers, Executives, and functional users

An introduction to the AWS SaaS Factory Program

SPEAKERS:

Muhammad Tahir, AWS
Afza Wajid, Global Business Lead, AWS SaaS Factory

Software delivered as a service (SaaS) offers many cost, deployment, and support advantages. Join this session to learn more about the future capabilities iBASEt can offer while working closely with AWS.

Prospective and upgrading customers and IT teams

BREAKOUT 3, 10:45 – 11:30 AM

BREAKOUT DETAILS

RECOMMENDED FOR

Standardizing PLM & ERP Integration with Connectors

SPEAKERS:

Miro Kostov, Business Systems Analyst Sr., iBASEt

Standardized APIs can streamline data collection and intelligence sharing. New capabilities and vendor integrations are available, which will be explained in greater detail plus future roadmap insights.

Prospective and upgrading customers and Executives

AWS as a Cloud Deployment Partner

SPEAKERS:

Preet Virk, Sr. Partner Solutions Architect, AWS

Introduction to AWS in Industrial Manufacturing and how an iBASEt MES solution can be run on the cloud. Learn about Solumina QuickStart on AWS, including architecture, deployment, and available resources.

Prospective or upgrading MES customers and IT teams

Customer Success: New Support & eLearning Programs

SPEAKERS:

Toby Partridge, Customer Care Lead, iBASEt
Mindi Gascho, Director of Learning & Enablement, iBASEt

Updates on new customer support ticket system, processing changes, and best practices; introduction to new eLearning series with education to help with your digital transformation through iBASEt University.

Current MES/MRO customers, Executives, and functional users

Leveraging Red Hat OpenShift for Microservices

SPEAKERS:

JR Morgan, Product, Red Hat OpenShift

Embracing a microservices architecture eases how software applications are managed and updated. Learn how Red Hat OpenShift can be an effective platform to manage the creation and distribution of containers used as part of this process.

Prospective or upgrading MES customers and IT teams