

TM1 and Planning Analytics

user conference

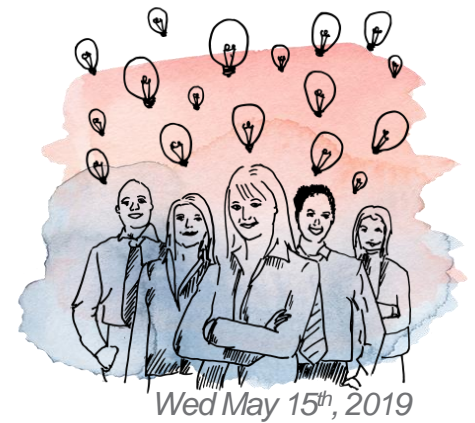


Tue May 14th, 2019

Day 1: Conference in a Day			
08:30 to 09:00	Registration		
09:00 to 09:30	Welcome to the Conference Stephane Schreurs, Cubewise		
09:30 to 09:45	Opening Keynote		
09:45 to 10:30	TM1 and Planning Analytics Roadmap Christian Wagner, Executive Solution Specialist at IBM		
10:30 to 11:00	Morning Break		
11:00 to 12:30	Customer Vignettes A rapid-fire series of short inspirational case studies		
12:30 to 13:30	Lunch		
	Advanced TM1	Customer Case Study	TM1 and Planning Analytics 101
13:30 to 14:10	Path to upgrade for IBM Planning Analytics, what you need to know Izelle Pelcher, Cubewise #PlanningAnalytics	DB Netz AG: Enterprise-wide Dashboard Reporting and Analytics with Apliqo UX Dirk Reitingner, DB Netz AG #ApliqoUX	How to explain to your colleagues what IBM TM1 and Planning Analytics is Ben Heini, Cubewise #PlanningAnalytics
14:15 to 15:00	Moving to the cloud (SaaS) and its pros and cons David Sauren, Cubewise #PlanningAnalytics	Nike's Planning Analytics Workspace experience Noel Wang, Nike #PAW	First look at IBM Planning Analytics for Excel (PAX) Mohamed Al Othman, Cubewise #PAX
15:00 to 15:30	Afternoon Break		
15:30 to 16:10	Modernising the user experience in your application Jan Dirk Hogenwoning, Cubewise #PAW #Canvas #ApliqoUX	Customer Case Study	First look at IBM Planning Analytics Workspace (PAW) Maciej Majer, Cubewise #PAW
16:15 to 16:55	What's right for your business Chris Yate, Cubewise #ProductOverview	Customer Case Study	Business best-practices around Unified Performance Management Martin Winkler, Cubewise #ApliqoUPM
17:00 to 17:30	Closing Keynote		
17:30 onwards	Networking		

TM1 and Planning Analytics

user conference



Day 2: Deep Dive Day			
08:30 to 09:00	Registration		
09:00 to 09:45	Why TM1 and Planning Analytics was built that way Hubert Heijkers, Chief Architect TM1 Server, IBM		
09:45 to 10:30	Tips and Tricks Vignettes A rapid-fire series of short tips and tricks from Consultants		
10:30 to 11:00	Morning Break		
	How To...	Introduction To...	Extending TM1
11:00 to 11:45	How to use allocations to make life easier for planners Luke Brown, Cubewise #Allocations	Introduction to creating and deploying web applications on TM1Web Celine Le Maitre, Cubewise #TM1Web	Do developments faster with higher quality using Arc Radu Cantor, Cubewise #Arc
11:45 to 12:30	How to embrace Excel using best practices and handy tips you should know Nadia Ramtani, Cubewise #PAX	Introduction to delivering efficiencies in the development process Anita Jastrzebska, Cubewise #Bedrock	Reporting beyond numbers using CDM Andreas Alex, Cubewise #CDM
12:30 to 13:30	Lunch		
13:30 to 14:10	How to take your development skill to the next level Jack Tuckerman, Cubewise #Developer	Introduction to Data Science Hicham El Arfaoui, Agnicio #TM1py #Pandas	System Admin applications leveraging Aqliqode Framework Marco Mastrolonardo, Cubewise #AqliqodeFramework
14:15 to 15:00	How to implement parallel loading to speed up data loads by Simon Aylett, Cubewise #Hustle	Introduction to creating a web dashboard from scratch Douw Franken, Cubewise #PAW	Use machine learning and forecasting algorithms with Python Marius Wirtz, Cubewise #TM1py
15:00 to 15:30	Afternoon Break		
15:30 to 16:10	How to use hierarchies to great effect Meteusz Oszer, Cubewise #Hierarchies	Introduction to modelling using Rules Mark Weller Cubewise #Rules	How to optimise your backend database with Pulse Markus Fynmore, Cubewise #Pulse
16:15 to 16:55	How to use the Rule stats cube to optimise rule performance Jakub Gorski, Cubewise #Rules	Introduction to modelling using TurboIntegrator Myriam Ayach, Cubewise #TurboIntegrator	Building enterprise web applications with Aqliqo UX Radu Cantor, Cubewise #AqliqoUX
17:00 to 17:30	Panel Discussion Cubewise and IBM		
17:30 onwards	Networking		

TM1 and Planning Analytics

user conference



Thu May 16th, 2019

Day 3: Hands-on Day	
08:30 to 09:00	Registration
	<div style="display: flex; justify-content: space-between;"> <div style="background-color: #f4a460; padding: 10px; width: 45%; text-align: center;"> Hands-On for End Users and Power Users </div> <div style="background-color: #4CAF50; padding: 10px; width: 45%; text-align: center;"> Hands-On for Developers </div> </div>
09:00 to 10:30	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%; padding: 10px;"> <p style="text-align: center;">IBM Planning Analytics for Excel (PAX) Stephane Schreurs, Cubewise</p> <p style="text-align: center;"><i>Please arrive at 08:45 for set up</i></p> </div> <div style="width: 45%; padding: 10px;"> <p style="text-align: center;">Implementing Alternate Hierarchies Gerhard Pool, Cubewise</p> <p style="text-align: center;"><i>Please arrive at 08:45 for set up</i></p> </div> </div>
10:30 to 11:00	Morning Break
11:00 to 12:30	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%; padding: 10px;"> <p style="text-align: center;">IBM Planning Analytics Workspace (PAW) Izelle Pelcher, Cubewise</p> <p style="text-align: center;"><i>Please arrive at 10:45 for set up</i></p> </div> <div style="width: 45%; padding: 10px;"> <p style="text-align: center;">Bedrock v4 Scott Wiltshire, Cubewise</p> <p style="text-align: center;"><i>Please arrive at 10:45 for set up</i></p> </div> </div>
12:30 to 13:30	Lunch
13:30 to 15:00	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%; padding: 10px;"> <p style="text-align: center;">Apliqo UX Tomer Ganz, Cubewise</p> <p style="text-align: center;"><i>Please arrive at 13:15 for set up</i></p> </div> <div style="width: 45%; padding: 10px;"> <p style="text-align: center;">Pulse for TM1 Vincent Viau, Cubewise</p> <p style="text-align: center;"><i>Please arrive at 13:15 for set up</i></p> </div> </div>
15:00 to 15:30	End of Conference