## P R E D I C T I V E ASSET ANALYTICS

## September 30, 2021 | Online Event

September 30, 2021   Online Event		
10:00 am EST	Human-First AI Engineering: Lessons Learned Implementing AI for IoT at Panasonic	
	Christopher spent the last four years leading AI engineering & science teams globally at Panasonic, successfully implementing real-world AI solutions in avionics, automotive, manufacturing, and cold-chain. He will share some lessons learned and what led him to launch the Human-First AI-Engineering open-source project. Audience members will get a gleam of how the team overcame the get-to-market challenge when short on data.	
	Christopher Nguyen, CEO & Founder, Aitomatic	
10:45 am EST	Making your Operations More Predictive: Integrating Your Asset Management and Predictive Maintenance Strategies	
	<ul> <li>Defining success: Not all asset performance management programs are created equal</li> </ul>	
	<ul> <li>Asset performance management powered by machine learning: Extracting value from decades of data to perform prescriptive maintenance and optimize asset performance</li> </ul>	
	<ul> <li>From starting out to scaling up: scaling predictive analytics solutions</li> <li>Enabling the Connected Worker for success and increased profitability</li> </ul>	
	Sean Gregerson, Vice President Sales, Global APM, AVEVA	
11:30 pm EST	Unlocking the Power of Industrial Data	
	The need to modernize and consolidate access to time-stamped data created by sensors and equipment has become even more critical to increase machine, operational and business efficiencies. By moving away from monolithic, legacy and siloed systems and toward agile solutions, companies will gain visibility into their data and efficiency in their infrastructure deployments.	
	In this session PTC shares their experience, partnering with InfluxData, to help companies extract value from their IoT data and maximize the performance of their monitoring systems to increase operational capabilities and stay competitive.	
	<ul> <li>In this session you'll learn:</li> <li>Best practices for scaling and testing your industrial metrics solution</li> <li>How to get the most performance out of your digital data solution by using a database optimized for time-stamped data</li> </ul>	

## P R E D I C T I V E ASSET ANALYTICS

## September 30, 2021 | Online Event

	<ul> <li>How open source technologies can be used to create modular and upgradable solutions to accelerate IoT service innovation</li> </ul>
	Mike Jasperson, Vice President (VP), Internet of Things (IoT) Enterprise Deployment Center, PTC
12:05 pm EST	Predictive Asset Analytics Concludes