BUSINESS PROCESS M A N A G E M E N T IN MANUFACTURING

Optimizing Business Processes to Work Smarter, Faster and Simpler December 1, 2021 | Free Online Event

December 1, 2021 Online Event		
9:00 am EST / 2:00 pm GMT	FIRE SIDE CHAT: Digital Business Automation: Making your operations more effective	
	 Simulating human behaviour with intelligent software Taking an end-to-end view of the outcome you need - and applying the right automation technology Automating complex processes internally without the need for IT developers IoT and BPM Integration: increase efficiency and improve reliability by using real-time data from connected devices to make quicker decisions and to optimize business processes Examples of Manufacturers RPA journeys 	
	Fausto Artico, Global R&D Tech Head and Director of Innovation and Data Science, GlaxoSmithKline Diana Davis, Editor, Industrial Transformation Network	
9:45 am EST / 2:45 pm GMT	Leading the Way in Process Excellence: A Case Study in Building Your Own Solutions	
	Organizational leaders strive to improve the way their business operates in all they do. However, clearing the hurdles that impede improvement, getting leadership to buy-in, and using insight to improve your processes along the way are easier said than done. Organizations thrive when employees are able to dedicate their time and effort to improving processes.	
	This discussion will walk you through how Amanda Sathiaraj, Strategic Operations Engineer, used no-code to drive process improvement at Power Plant Services.	
	Amanda Sathiaraj, Strategic Operations Engineer, Power Plant Services Joe Demski, Associate Content Marketing Manager, Quickbase	
10:30am EST / 3:30 pm GMT	Developing Manufacturing Agility for that Competitive Edge	
	Agility is one of the most important elements to the success of today's manufacturing organizations. The ability to respond quickly to customer needs as market conditions change gives organizations a competitive edge while maintaining product quality and minimizing costs. Intelligent process automation is at the heart of making an organization's supply chain and operations more efficient, flexible and resilient. We will explore this and much more with a panel of experts in digitizing and scenario planning in manufacturing.	
	Gary Cassell, Industry Lead - Global Manufacturing and Automotive, Appian Diana Davis, Editor, Industrial Transformation Network	

BUSINESS PROCESS M A N A G E M E N T IN MANUFACTURING

Optimizing Business Processes to Work Smarter, Faster and Simpler December 1, 2021 | Free Online Event

11:15am EST /	Drive Manufacturing Operational Excellence and Continuous Improvement Through
4:15 pm GMT	Process-driven Culture
	Process excellence is a work culture built around key business processes. Organizations that embrace process excellence view every business process as an asset and build upon it a way to identify, codify, map, review, and update the way things are done across the organization – an approach called process management.
	Process management is an enterprise-wide effort but can start with one specific department. Nintex Promapp facilitates a culture change by focusing on process understanding and collaboration. Being able to quickly adapt to business change on a process and to visualize it is the first step in achieving improved efficiency and operational excellence.
	This webinar will outline key steps to creating a process center of excellence and discuss how process management will help manufacturing organizations. We will also touch on how Nintex Promapp enables you to unlock a process-driven culture in your organization.
	Join us to learn:
	 The importance of establishing a process center of excellence The importance of being able to visualize and manage manufacturing business processes How business value is derived from proper process management Why stakeholders should be engaged on proper process documentation
	Paul Hsu, Director, Product Marketing, Nintex
12:00pm EST / 5:00 pm GMT	Conference concludes