

## Columbus to host virtual summit to help Manufacturing Companies leverage Microsoft Dynamics 365

Join Columbus for a no-cost virtual manufacturing event on July 30, 2020.

MINNEAPOLIS, MN, UNITED STATES, July 28, 2020 /EINPresswire.com/ -- Columbus U.S. will host a <u>virtual summit</u> for the Manufacturing Industry on July 30, 2020. The no-cost event is geared

We want people to understand the possibilities available to them when they have the right tools and know how to leverage those tools in order to achieve better business outcomes." *Patric Timmermans*  towards professionals in the discrete manufacturing industry who work with business applications that drive supply chain success and data-driven organizational insights.

"We want people to understand the possibilities available to them when they have the right tools and know how to leverage those tools in order to achieve better business outcomes," says Columbus Director of Marketing Patric Timmermans.

The event will feature four main sessions, including two customer case studies and demooriented materials that focus on Microsoft Technology Solutions.

In the Customer Spotlight Session, Carol Wills, Controller at defense manufacturing company <u>CymSTAR</u> will present alongside Columbus Data & Analytics Practice Director Michael Simms. The session will go in-depth about what it takes for manufacturers to have a smooth ERP migration and how manufacturing companies can maximize on their technology investment.

Michael Simms will be back on in the afternoon, telling the story of the Data Journey through the lens of a customer case study. He will tell the story of how a Columbus manufacturing customer managed to shorten its quality control response time from 6-8 weeks to 2-4 days and explain how your manufacturing company can improve operations with data & analytics too.

The virtual summit will also include a Data and Analytics in Manufacturing demo led by Columbus' Digital Advisory team. The session includes a demonstration on how data can be extracted from Microsoft Dynamics 365 and input into an Azure Machine Learning model and published as an Azure service. The presenters will also discuss the Data Journey and explain how data and analytics insights can be invaluable from the basic stages to the more advanced capabilities.

Another demo-session, Tracking and Tracing in Manufacturing, focuses on Supply Chain success and will discuss and demonstrate how technology can drive a proactive business model with actionable steps. This session will include a discussion of pre-configured dashboards, predictive analytics and predictions fueled by Microsoft Azure Machine Learning.

Registration is open now and can be found here.

Anyone interested is encouraged to register, even if they can only attend part of the Summit or can't attend at all. The recording will be sent to all registrants follow the event.

Following the event, attendees will have the opportunity to schedule a one-on-one meeting with a Columbus expert to ask any company-specific questions that were not addressed during the Summit.

## About Columbus:

Columbus helps ambitious companies transform, maximize and future-proof their businesses digitally. Columbus is a global IT service and consulting company with more than 2,000 employees serving our customers worldwide. We offer a comprehensive solution portfolio with deep industry knowledge, extensive technology expertise and profound customer insight that help customers thrive far into the future.

## www.columbusglobal.com/en-us

Patric Timmermans Columbus 3033244570 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/522705550

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2020 IPD Group, Inc. All Right Reserved.