



OPERATIONS 360° VIRTUAL TOURS: PRAGUE SUPPLY CHAIN

VIDEO TRANSCRIPT

Welcome to the virtual tour of our Intelligent Operations Center in Prague.

This short video can be paused at any point if you want to look around for longer. If you are watching this on your laptop, you can navigate the 360-degree experience using your cursor or touchscreen. You may also use a virtual reality headset for a fully immersive experience.

Ready?
Let's go!

Welcome to Prague!

The Czech Republic's capital, Prague is of great significance from a historical, political, and cultural point of view and is an important European city for innovation and industry.

Our Prague Intelligent Operations Center is one of our 50+ centers around the world dedicated to enabling your journey to intelligent operations, and one of 15+ centers that specialize in driving exceptional innovation needed to build a Supply Chain function that's ready for the future.

Our diverse team of industry, functional and domain experts work together in a collaborative and innovative space at this facility.

This includes professionals focused on supply chain functions including, Transport planning and logistics, and Warranty & Returns Spare Parts Management.

It is here where we would work with you to deliver supply chain business process services, using design thinking and our proprietary frameworks and technology-- ultimately evolving your supply chain function to be insights driven and agile.

At the heart of our approach for accelerating the journey to digital, data-driven, intelligent operations is our SynOps platform.

SynOps orchestrates the optimal combination of human + machine talent, driven by data and insights, to create an evolved, intelligent operating model, to deliver target business outcomes.

The SynOps dashboard help us continuously monitor the performance of people and technologies. Ultimately, giving us the control to get ahead of issues before they become critical.

Exceptional talent.
Innovative technology.
Powerful Insights

SynOps is powering intelligent operations.

Copyright © 2021 Accenture
All rights reserved.

Accenture and its logo
are registered trademarks
of Accenture.