The Smart Factory @ Wichita
Fueling innovation and smart factory capabilities
Are you ready to capture value in The Smart Factory?

Imagine an Industry 4.0 immersive center focused on bringing together advanced manufacturing methods and technologies for your organization to experience first hand.

The Smart Factory @ Wichita offers an experience in which the digital, physical, and experimental come together to help your organization enhance smart factory capabilities and drive value.

Additive manufacturing, collaborative robotics, advanced materials and composites, automation, reverse engineering, and Augmented Reality/Virtual Reality (AR/VR) prototyping simulators—all the tools are at your fingertips at The Smart Factory, helping organizations explore and uncover the art of the possible.

The Smart Factory @ Wichita, located at Wichita State University, is one of several of Deloitte’s global immersive experiences designed to accelerate digital transformation.

It pays to get smart in the factory

Smart factory initiatives can ignite labor productivity growth and provide significant economic benefits.

A $4 billion manufacturer in 2018 could add $1.7 billion of revenue in 2030 through smart factory initiatives, or 17% more than average growth. That same company could see labor productivity increase by 30% over the same period.*

Source: 2019 Deloitte and MAPI Smart Factory Study
Smart factories are the future. And that future is promising.

Spend a day in The Smart Factory @ Wichita, and we will hopefully provide you with a compelling experience—one in which you will have the opportunity to see how Industry 4.0 can make an impact and help your organization spur innovation and growth.

We will begin by connecting with your organization to better understand your interests and opportunity areas, and then create a customized visit tailored to your organization’s digital journey.

During your time at The Smart Factory @ Wichita, you will experiment with a variety of advanced manufacturing technologies and delve into potential use cases. We will take you on an interactive tour, during which you will be immersed in a fictional case study that exposes you to additive manufacturing, robots and co-bots, reverse engineering, and VR. You will problem solve—determining how best to use the capabilities to assess the challenge, design a solution, and develop new processes along the way.

After the tour, you will participate in a workshop designed to inform, inspire, and incubate your innovation ambitions. We will discuss best practices on implementing emerging technologies, deliver insights and data on smart factories, and dive into how innovations in the factory can maximize benefits for your organization. We will also develop a roadmap to help you plan for your future smart factory.

Your smart journey

Our academic collaboration

Deloitte has collaborated with Wichita State University, which has a leading innovation campus. Together, we’ll provide you with a hands-on, experiential learning environment designed to advance your smart journey.
Meet the team

**Brian Umbenhauer**
Principal
US Consulting Industrial Products & Construction Leader
Deloitte Consulting LLP
bumbenhauer@deloitte.com
+1 312 486 4301

**Ben Dollar**
Principal
Deloitte Consulting LLP
bdollar@deloitte.com
+1 617 437 3264

**Adam Mussomeli**
Principal
Deloitte Consulting LLP
amussomeli@deloitte.com
+1 203 905 2646

**Stephen Laaper**
Principal
Deloitte Consulting LLP
slaaper@deloitte.com
+1 617 437 2377

Ready to capture value in the smart factory? It pays to get smart, so join us for an experience at The Smart Factory @ Wichita to learn how your organization can accelerate business value. Contact smartfactoryatwsu@deloitte.com to start your smart journey.

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