Power of digital twins
Your business supercharged with data
A digital twin is a virtual replica of a physical asset. These range from simple digital twins, such as 3D models with some data attached, to more advanced versions with complex data attached, both reflect the laws of physics and connected to real world sensors and technology. Digital twins allow organizations to digitally simulate, build, test, and adapt multiple product designs or business scenarios in a secure and compliant environment. So you can strategically plan and foresee challenges before implementation.

This creates a risk-free digital space that fosters conscientious decision-making, strengthens collaboration across your business, optimizes operations, and saves costs and time. Additionally, it empowers predictive maintenance, improving safety and enabling remote operations.

**Better planning with expertly designed digital twins**

ROI from digital twins is often seen in just 14 months and it’s a big reason why 70% of enterprise leaders\(^1\) now use it to improve decision-making and optimize operations by creating digital versions of their physical assets.\(^2\)

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\(^1\) Digital twins: From one twin to the enterprise metaverse | McKinsey
\(^2\) How Important Is Digital Technology in Augmenting the Manufacturing Organization? | idc.com
Key application area

Operational digital twins

Although we can broadly distinguish between two types of digital twins: **product digital twins** (virtual versions of a company’s products) and **operational digital twins** (virtual representations of the production process). In both cases, a physically accurate and photorealistic virtual model, powered by AI, is developed and behaves like the real thing.

**However, in pharmaceuticals, we are primarily focused on operational digital twins – small and large.**

The digital twin model provides insight into how the production or business will perform under different scenarios, allowing valuable information to be quickly identified and shared with all relevant stakeholders. These insights can range from performance optimization and efficiency improvements to predictive maintenance needs and even recycling requirements.
How can digital twins help your business transform?

• **Plan strategically:** understand challenges before they turn into problems with the ability to simulate and test multiple scenarios at the same time – in a secure environment, before implementing changes in the real world, minimizing risks and accelerating process development.

• **Optimizing Production:** simulate production processes, pinpointing bottlenecks and inefficiencies. This allows for adjustments to improve overall equipment effectiveness, reduce downtime, and boost production. And, all data captured by the digital twin facilitates the creation of a complete audit trail, simplifying compliance with regulatory requirements.

• **Predictive Maintenance:** monitor equipment performance in real-time, digital twins can predict potential failures before they occur. This enables proactive maintenance, preventing costly disruptions and ensuring smooth operations.

• **Quality Control Enhancement:** continuously monitor various parameters throughout the manufacturing process. This allows for early detection of quality deviations and ensures consistent production that meet your business’s strict quality standards.

• **Supply Chain Visibility:** track raw materials, finished products, and equipment across the entire supply chain. This provides real-time insights into inventory levels, potential delays, and areas for improvement, leading to optimized logistics, right-sized production, cutting waste and meeting your sustainability targets.

...and so much more.

With Lenovo, you can develop a standalone project, or start small with a pilot project and gradually build on successful implementations until you have the confidence to grow and digitize every part of your operation.

Expert guidance and implementation is key to ensuring success

We can help. Our team of experts support you to make the most of digital twin technology, whether you need support with existing digital twins or want to roll out new ones.

Getting the most value from digital twins comes down to understanding what you want to achieve, giving guidance and implementing it correctly. One way of doing this is by making sure that you and your organization knows exactly what digital twins are capable of. If everyone involved understands what’s possible, and it solves your business challenge, it’s easier to put plans into action that will help everyone succeed.

With Lenovo, you will have access to our dedicated experts as well as our ecosystem of partners. With the breadth of our end-to-end solutions, we will help you from consulting and building the infrastructure through to implementation and support services.

We can launch a proof of concept or pilot project, scaling seamlessly as needed. Our results-driven approach leverages AI, including generative AI, to unlock the full potential of your digital twins. These AI-powered solutions help unify data, and reveal and predict patterns across your value chain, empowering you to make data-driven decisions and optimize operations.
With Lenovo and NVIDIA you get the support you need for your Digital Twin project

1. **Support with project planning** - including helping you build a business case for digital twins

2. **Meet your specific requirements** - our partner network means that we have ready access to anything typically required in the pharma industry

3. **Implement your digital twins expertly** - complete with tools to maximize visibility, accuracy and visualization

4. **Measure results to ensure** that your expectation was met, and create a scalable roadmap for any future digital twin project

But don’t take our word for it, read on to see how we’ve helped an energy company like you supercharge production.
Powering key use cases for Pharmaceutical organizations

Lenovo’s digital twin capabilities ensure we can deliver the ready tools and partnerships to move the dial for your operations, efficiency and innovation.

In summary, Lenovo’s digital twin solutions can support the pharmaceutical industry in key areas:

Research and development, by simulating the impact of different environmental conditions, manufacturing and operational factors on your productive capacity.

By visualizing the entire production line, quality control becomes a proactive process. This empowers managers to identify potential errors early, boosting productivity and accuracy.

Transparency, with automated, real-time audit trails that help you deliver total compliance with standards across the pharmaceutical value chain.

Start planning for success today

Get in touch with your Lenovo representative, or contact us via our website and get a head start on implementing digital twins into your business.

www.lenovo.com/digital-twins