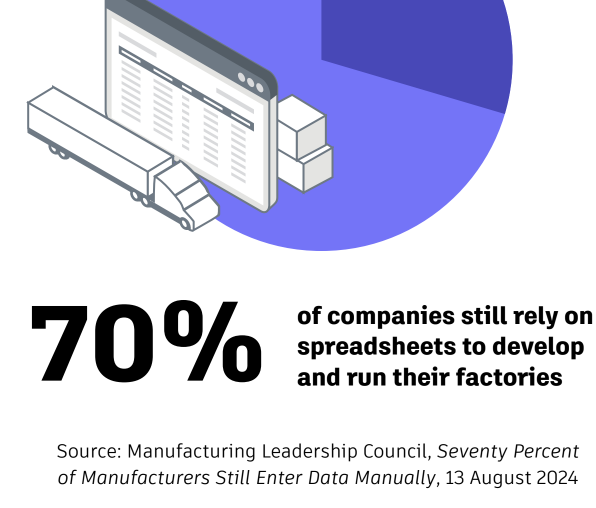


a data story Whether it's completely new (greenfield) or a retrofit of an existing structure (brownfield), developing a new factory is probably the largest single investment your company can make. Which makes it all the more amazing that so many companies still plan, design, build, and operate their factories using processes that pre-date the Internet.

The digital factory:

So what would a modern, start-to-finish factory process look like? It would be built on data. Highly collaborative, with predictable schedules and fewer surprises. And it would deliver more agility with higher quality—at a much lower cost.

Introducing the digital factory.

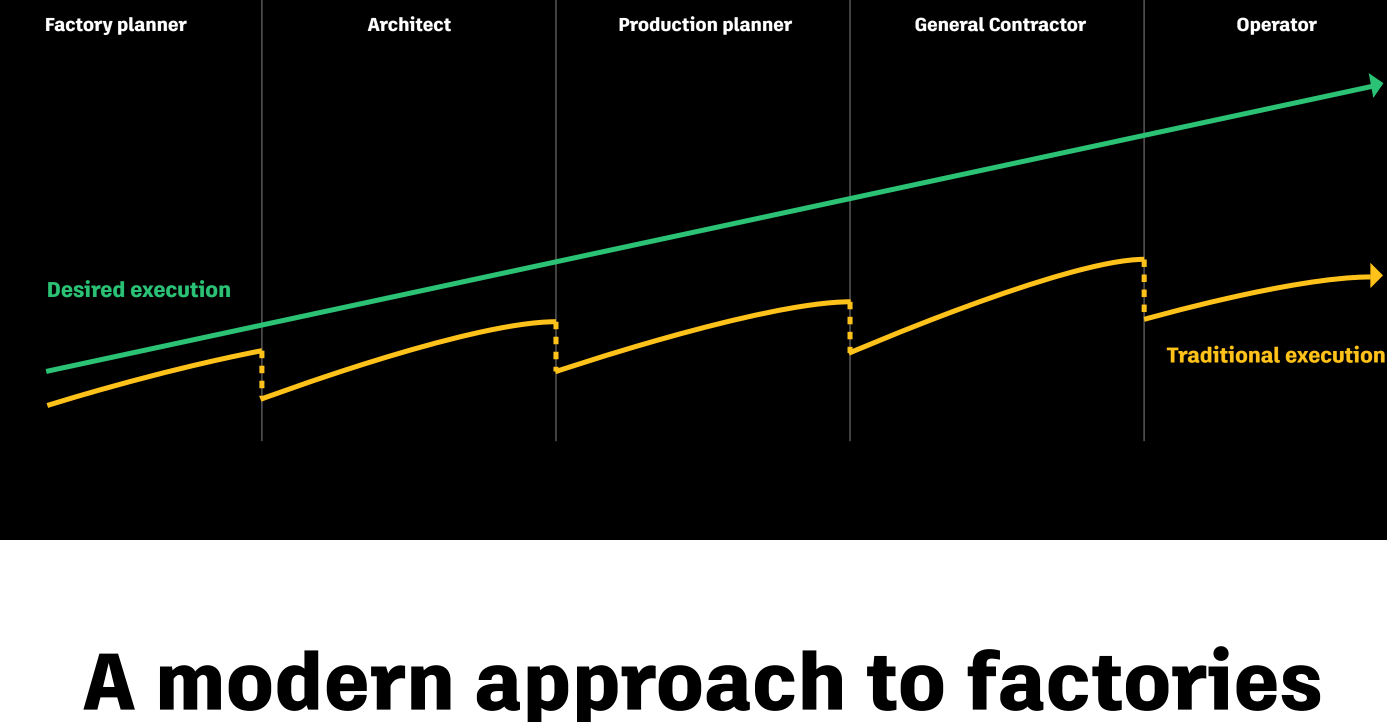


Traditional approaches lead to lost data

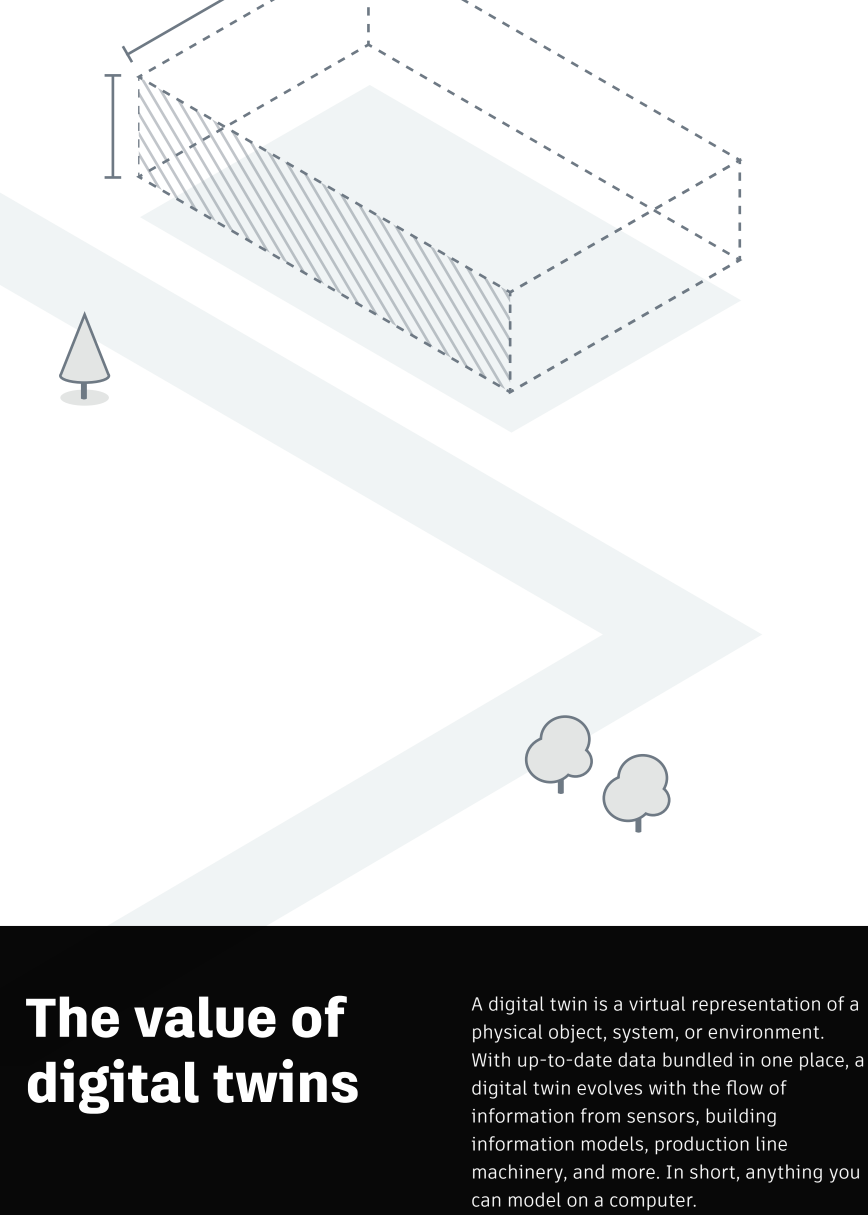
of data generated during 95% factory construction goes Source: FMI and Autodesk, Harnessing the Data Advantage in Construction, 18 October 2022

Taking a factory from a plan to operational requires many different stakeholders—experts who

often work in their own siloes. And that can lead to astonishing losses of data as the project unfolds. But what if you could capture all that data and use it throughout your factory lifecycle?



Plan 1% of lifetime cost How can a phase with such a small budget have such a large impact on the success of your factory project?



into the planning process? What if you could apply all of the operational insights from your last factory directly into your next one? What if you could connect the outside of your factory to the inside-planning for operational agility, asset commissioning, maintenance cycles-right from the start? With the digital factory,

Traditional approaches are heavily design-bid-build

focused, with emphasis on concerns like existing

management, and code compliance-essentially

But what if you could move beyond mere concepts

and feasibility studies, integrating production and

manufacturing engineering input more seamlessly

conditions, MEP requirements, contractor

the building envelope.

you can.

Predictive maintenance efficiency Improve time to market **Reduction in errors and re-work**

factories operate safety and efficiently—all

collaborative decision making; fewer errors

and bottlenecks; and increased return on

The more data you put into your twin from

the beginning, the more you can get out of

it throughout the operational lifespan of

your factory. More insight into the impact

of production line changes before you

Digital twins can unlock it all.

make them. Faster product development

processes. And longer equipment lifespans.

of which contribute to better, more

investment.

Design

4% of lifetime cost Even today, factory designers and engineers still operate in siloes—the architects don't know what the production

line will look like, the manufacturing engineers have no

And that assumes that any of the decisions made by any

of these stakeholders—and others—won't change next

But what if architects could see and interact with the

manufacturing machines as they're being sourced? What

if production engineers could flag areas in the building

idea if their machines will fit through the door, and no

one is talking to the construction team.

week. (Hint: they will.)

But it requires good data, and lots of it.

and assemblies, manage supply chains,

In manufacturing, digital twins can be used

to test the quality and performance of parts

automate fabrication processes, and ensure

design that might negatively impact the production line? What if construction could adjust the build timeline as decisions evolve? And what if they could do it all in real time? With the digital factory, they can. **Optimized factory design** Cost predictability & control Improved construction quality " Normally, we would hand over plant rooms to Gammon the subcontractors and workers for installation of MEP components and it would take them around 30 to 45 days. But now, installation

can be done in just one day."

Sammy Lai, Director, Gammon Construction

Asset commissioning is the process of

integrated, and tested to meet desired

It typically includes activities such as

80% of lifetime cost

ensuring that newly installed or upgraded

assets—such as machinery, equipment, or

production systems—are properly installed,

performance and operational requirements.

installation, functional testing, performance

verification, training, and documentation.



Improve asset

commissioning

Operate

The longest, most expensive part of factories is

time most companies get their factories up and

and decisions in paper files—or lost it entirely.

But what if you could use all of the data from

even customers-to bring more agility to your

production line through flexible manufacturing?

What if you could reduce mistakes and rework? Or

wring more efficiency from the factory production

line with real-time data? What if you could reduce

unplanned downtime? Or react to an unstable

supply chain? A digital factory can make it all

Increased throughput

planning through build to improve decision-making

in operations? What if you could continue to connect

departments-product designers, engineers, sales,

running, they've locked away critical information

always in its operation. But the sad truth is, by the

any others) in the design phase? What if the machinery specs had been connected from the manufacturing engineer's drawings to the architect's plans? What if you could be sure every machine was installed correctly? And that last-minute production line changes would update everyone's data, everywhere, automatically? It can with the digital factory. **Reduction in operational costs Reduced carbon footprint**

Build

15% of lifetime cost

Does this sound familiar? The foundation is poured, the

building envelope is up, and the first manufacturing

machinery is being delivered—only to discover that a

Unfortunately, such scenarios are all-too-common in

But what if the construction team caught this clash (and

column intrudes two feet into the production line.

Now there's a three-month delay while the team

Improved resource planning

The data from your digital twin—and the

improve the handover experience as you

that handover, minimize product defects

and non-conformities, and accelerate time

bring your factory online, reduce defects at

improve this process by helping you

to market.

entire digital factory process—can radically

attempts to fix the problem.

traditional factory construction.



possible.

reduction in unplanned downtime

with digital factory processes

Three industry clouds to help you manage your digital factory workflows, and get operational more quickly, with more agility.

Introducing the Autodesk Design and Make Platform

(8)

Go further

