



A Digital Twin Within Hours Instead Of Weeks

Easily visualize and securely share machine insights with the Rapid Digital Twin, so you can monitor the condition of your shop floor equipment from anywhere.



Asset monitoring made easy

Manufacturers often struggle when it comes to visualizing their manufacturing data and services, because it can be complicated, costly, and insecure. TeamViewer IoT and VINCI Energies' solution helps you to accelerate your first level of digitalization and makes insights into your shop floor equipment available independent from where you are within hours, instead of weeks.

Fast Visualization of data parameters

TeamViewer and VINCI Energies enable you to digitalize your asset centric processes using the Rapid Digital Twin (RDT). It provides you with an industry relevant capability to manage your shop floor equipment with secure access.

Enriching a simple picture of your assets allows you to visualize machine data and services in an intuitive manner. Interactive sensor data can be displayed right where you would read it off at the machine.



Key Features



Digitally empower onsite workforce

Increase efficiency among your workforce as VINCI Energies and TeamViewer help you implement and service your digital twin.



Fast ROI

Self-service set-up avoids high initial CapEx and allows quick break-even.



Scalability

Smooth transition from small projects to full scale roll-out. Easily adaptable to new machines.

Key Benefits



Design Center

Easily create a digital twin using snapshot of respective asset.



Remote Control

Operators can change settings, reset systems, and resolve software problems remotely.

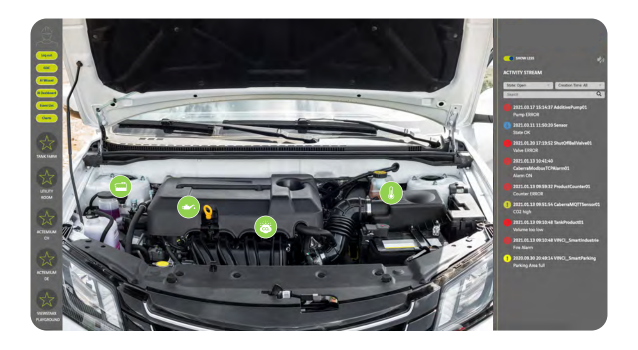


Secure Connectivity

End-to-end encrypted and managed remote access keeps your data secure. No VPN required.

How to create a Rapid Digital Twin with TeamViewer IoT and VINCI Energies

VINCI Energies provides the industrial software platform and supports you with the implementation and integration of the Rapid Digital Twin. With TeamViewer adding secure and scalable connectivity as well as a simple and efficient user experience, it only takes you a few steps to create your custom Rapid Digital Twin:



STEP 1

Capture snapshot of your asset

STEP 2

Select and overlay elements on snapshot

STEP 3

Build in secure access for key users

STEP 4

Manage and operate RDT with described conditions

About TeamViewer

As a leading global technology company, TeamViewer offers a secure remote connectivity platform to access, control, manage, monitor, and support any device — across platforms — from anywhere. With more than 600,000 customers, TeamViewer is free for private, non-commercial use and has been installed on more than 2.5 billion devices. TeamViewer continuously innovates in the fields of Remote Connectivity, Augmented Reality, Internet of Things, and Digital Customer Engagement, enabling companies from all industries to digitally transform their business-critical processes through seamless connectivity. Founded in 2005, and headquartered in Göppingen, Germany, TeamViewer is a publicly held company with approximately 1,400 global employees. TeamViewer AG (TMV) is listed at Frankfurt Stock Exchange and belongs to the MDAX

www.teamviewer.com

About VINCI Energies

In a world undergoing constant change, VINCI Energies focuses on connections, performance, energy efficiency and data to fast-track the rollout of new technologies and support two major changes: the digital transformation and the energy transition. With their strong regional roots, agile and innovative, VINCI Energies' business units boost the reliability, safety, sustainability and efficiency of energy, transport and communication infrastructure, factories, buildings and information systems.

2020: €13.7 billion revenue // 83,800 employees // 1,800 business units // 55 countries

www.vinci-energies.com

Questions?

Ralf Eilert +49 151 7421 3622 ralf.eilert@teamviewer.com

Questions?

Martin Jepkens +49 2365 968859 martin.jepkens@vinci-energies.com