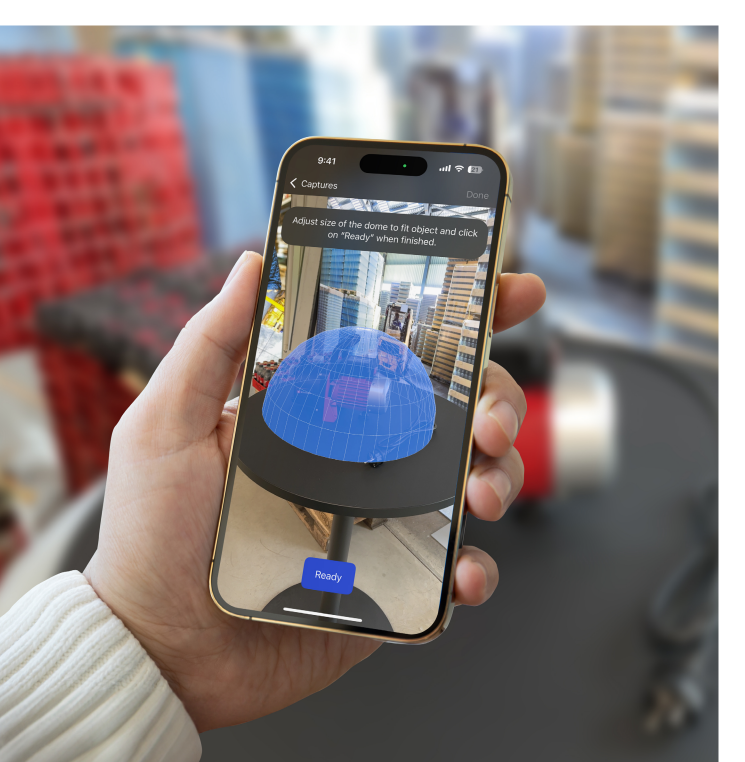
⊕ TeamViewer

Frontline Spatial Capture app (public beta)

Create your own 3D model with just a few clicks.



As the need for digitalization soars, companies must stay ahead by bringing their analogue machinery and materials into the digital age. Are you eager to begin using innovative technology, but lack 3D models of your equipment?

- Are you already translating your assets into 3D, but finding it costly and cumbersome?
- Or perhaps you simply don't have access to the required data?

The solution: a cost-effective, easy-to-use app that lets you create 3D models in just a few clicks.

Imagine having the ability to create outstanding 3D models using just the device in your pocket. Frontline Spatial Capture is an iOS-exclusive app that enables users to create life-like 3D models of physical objects in a matter of minutes. Models can be used within the TeamViewer Frontline environment to create training programs, inspection instructions, and much more.

At a glance:



Introduce legacy assets and equipment to the digital world by creating a 3D model of them with a few clicks.



Easily build your own work instructions and training programs based on 3D models.



Visualize even the most complex procedures with easyto-understand AR and MR technology.

Stay flexible and create models and workflows as needed



Step 1: Scan

Scan a physical object by taking pictures with your iPhone or iPad, or scan an entire room, then sit back while the app renders it into a 3D model.



Step 2: Create

Build workflows around 3D models. Simply import your 3D model into the Frontline Spatial Editor to share and further refine.



Step 3: Benefit

By making use of visual representations of objects and adding contextual information, even the most complex machinery and procedures become easy to understand.

Core features

- Create a 3D model of any physical object, such as a piece of equipment or machinery. To begin, simply move your iPhone or iPad around the object. The app will automatically take pictures from all angles and use these to produce a 3D model that includes colors and surfaces.
- If you're looking to visualize the environment around you for tasks like creating installation guides or designing room navigation workflows, the room scanning option allows you to generate a detailed spatial model of the space around you.
- Immediately break your scanned model down into individual parts, allowing you to build more detailed workflows where parts can be moved or highlighted independently.
- Once your individual models and parts are complete, they are **automatically synced to the central Frontline Command Center** and can be used to build redefined workflows.

Benefits:



Fast creation of individualized content



No costly third parties or resource-intensive in-house content creation



Capture knowledge before it's lost and make it available



Visual and immersive technology supports easy information reception



Close the skill gap and onboard staff faster



Use your existing iPhones or iPads – no specialized hardware required



Did you know?

TeamViewer Frontline Spatial Capture a mobile app tailor-made to give companies the power and flexibility to create their own 3D models for enterprise AR applications. This native iOS App is the result of Teamviewer's work done as an Apple Business Solution Partner, building powerful Apps across industries on the Apple platform to transform the way how employees do their work.

iPhone, iPad, and Apple are trademarks of Apple Inc.

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/frontline

TeamViewer Germany GmbH

Bahnhofsplatz 2 73033 Göppingen Germany +49 (0) 7161 60692 50

TeamViewer US Inc. 5741 Rio Vista Dr Clearwater, FL 33760 USA +1800 638 0253 (Toll-Free) Discover a new way of working
Are you interested in a demo?
Would you like to test our solutions?
Would you like an individual offer?

Contact our Frontline AR experts: teamviewer.com/en/products/frontline/get-started/



Stay Connected