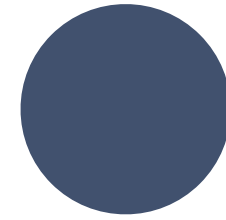


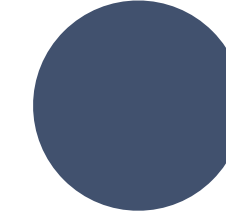
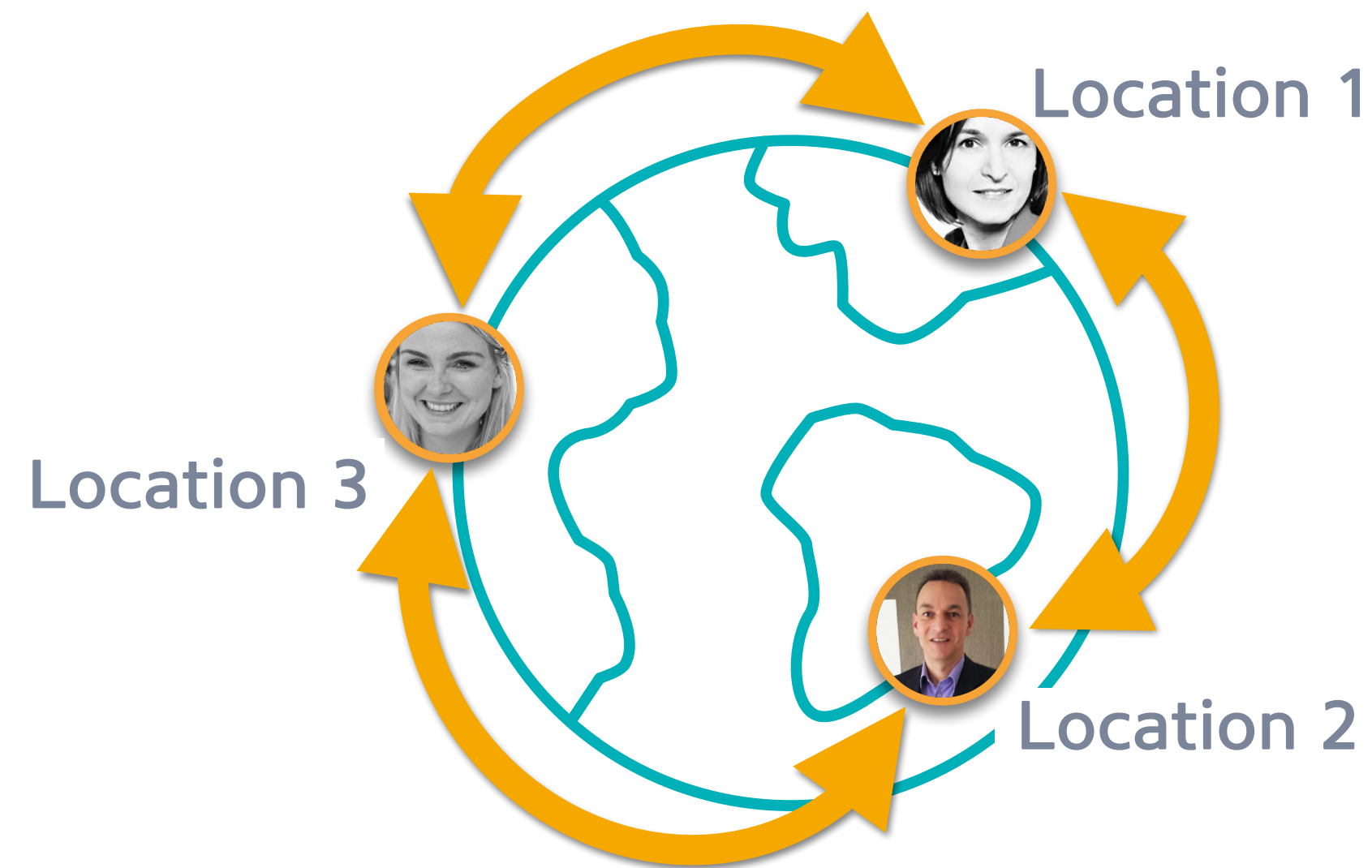


The Virtual Engineering Base for efficient
Engineering, Sales & Service

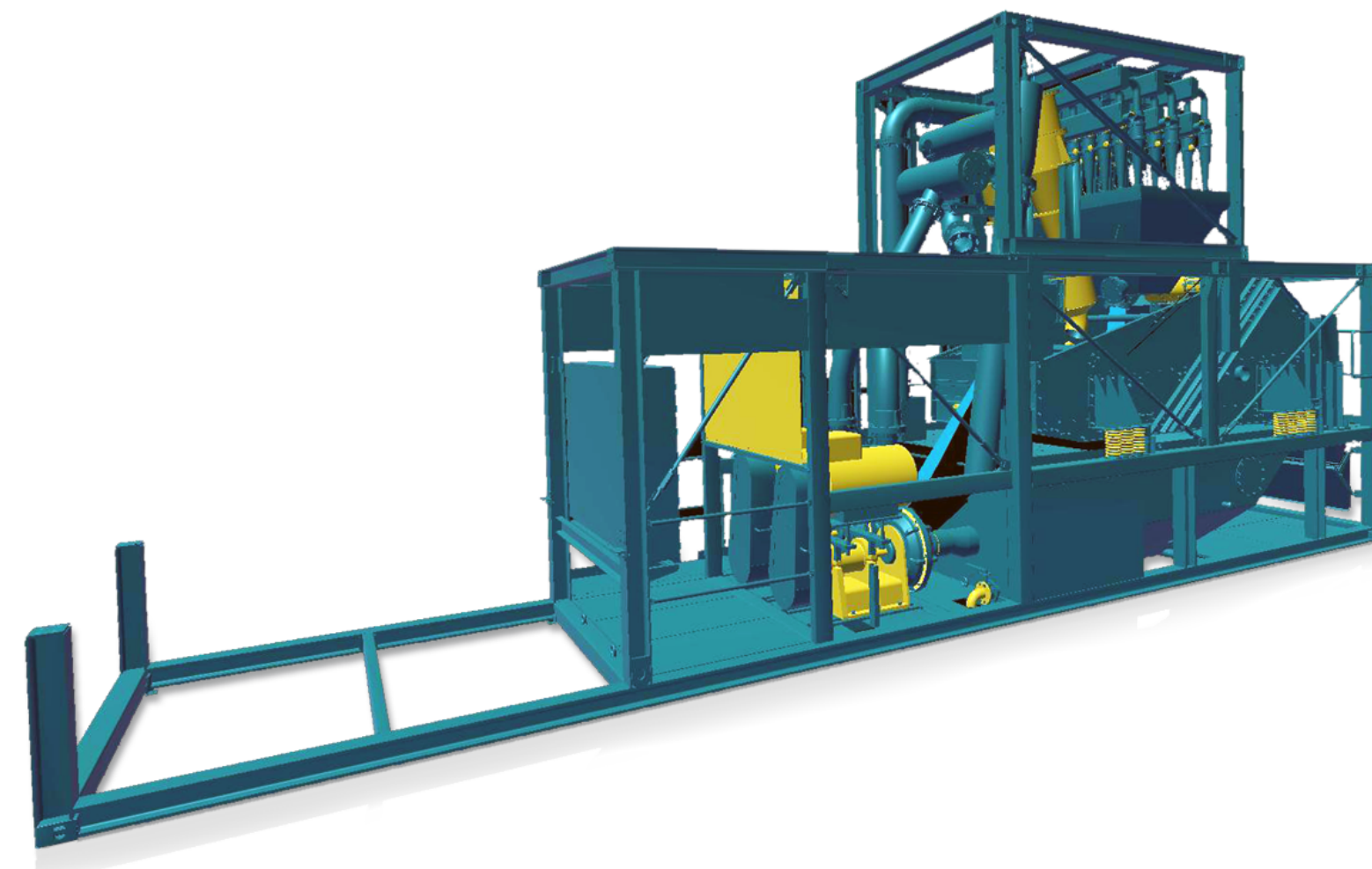
Facts & Problems



Remote work (from home offices) has become a new normal

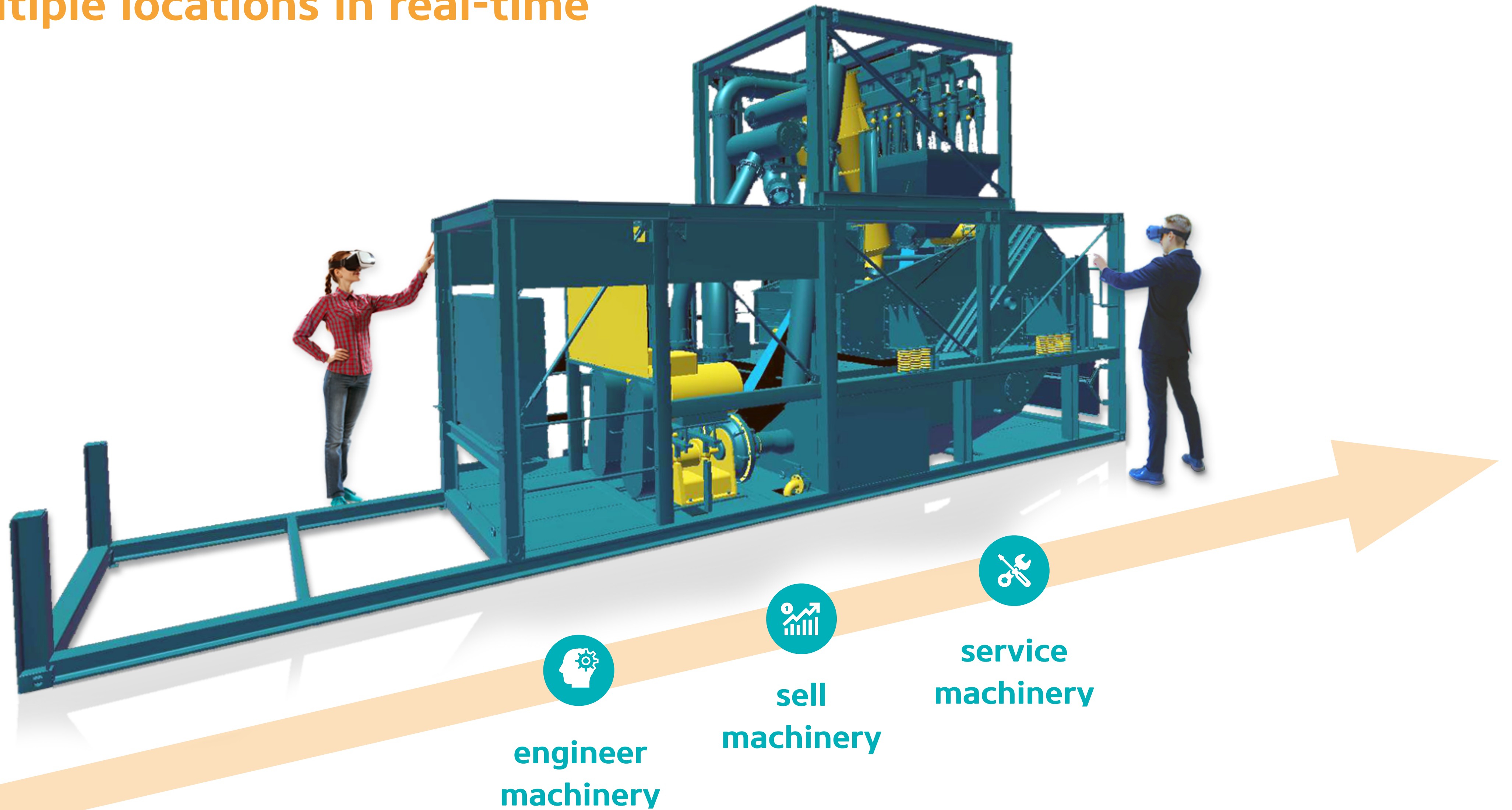


Daily communication in engineering can be misunderstood due to complex physical industry specific



Solution

A virtual engineering conference room to collaborate more efficiently across multiple locations in real-time



Key Features



Import 3D prototype files

Import your own CAD files to view and edit them in the virtual room.



Exploded view

See every single part of your prototype and highlight important parts.



X Ray

Look directly into the object and show it in cross-section.



Measurement

Determine the real dimensions of the object regardless of the zoom.



Notes

Add sticky notes and speech notes directly to the 3D object



Import Documents

Make your PDF and office documents available in the virtual meeting room.



Photos and Videos

Take pictures of the virtual meeting room including all objects.



Virtual Whiteboards

Use virtual whiteboards to be written and attach pictures and PDF files.

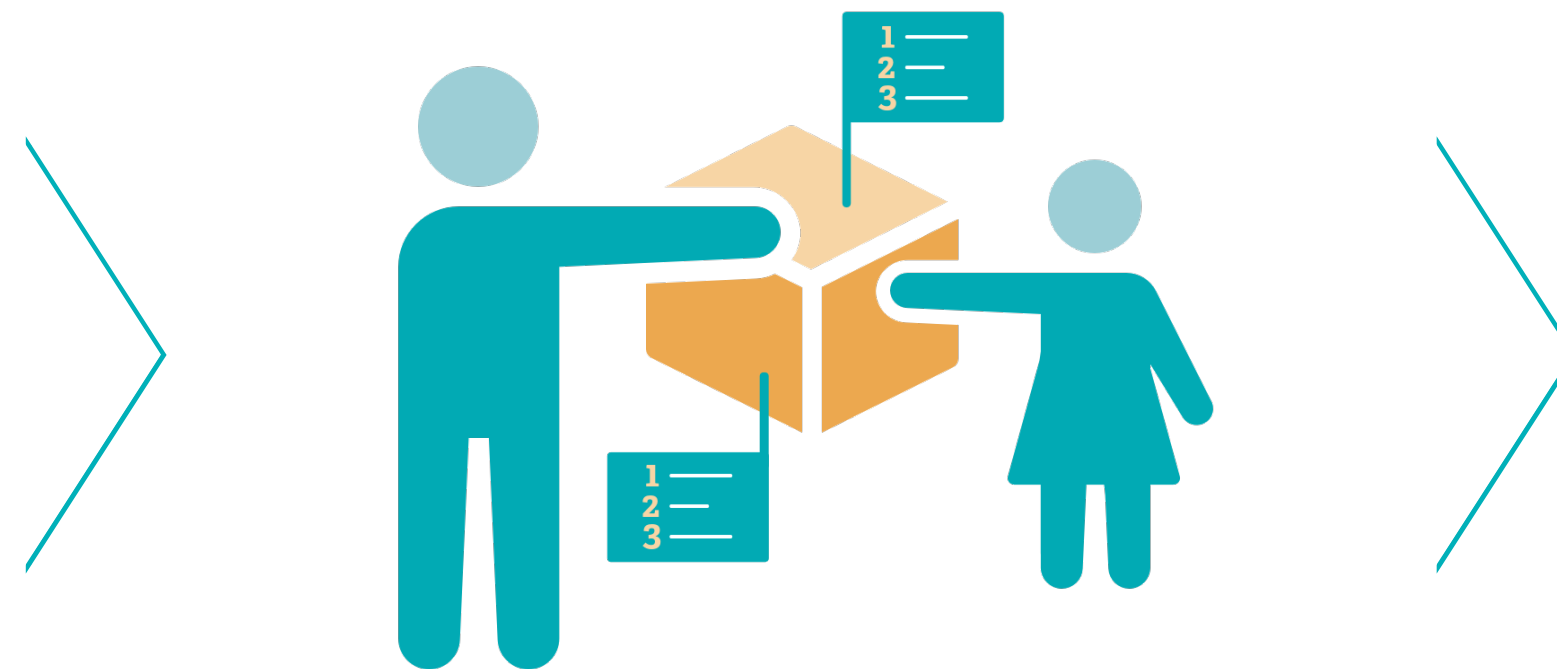
Professional tool - Easy-to-use



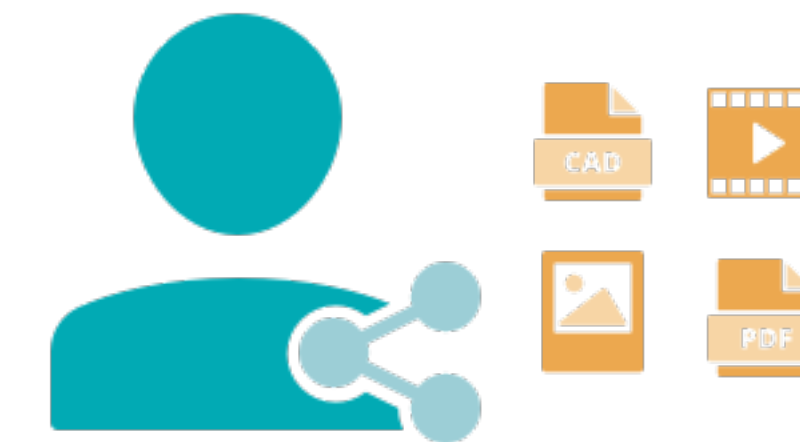
Upload engineering
3D CAD data



Work virtually and remotely on
3D CAD engineering data in real-time



Document/record
your progress



Product Benefits



**Enabling home office
abilities to
engineering employees**



**accelerating
decision making**

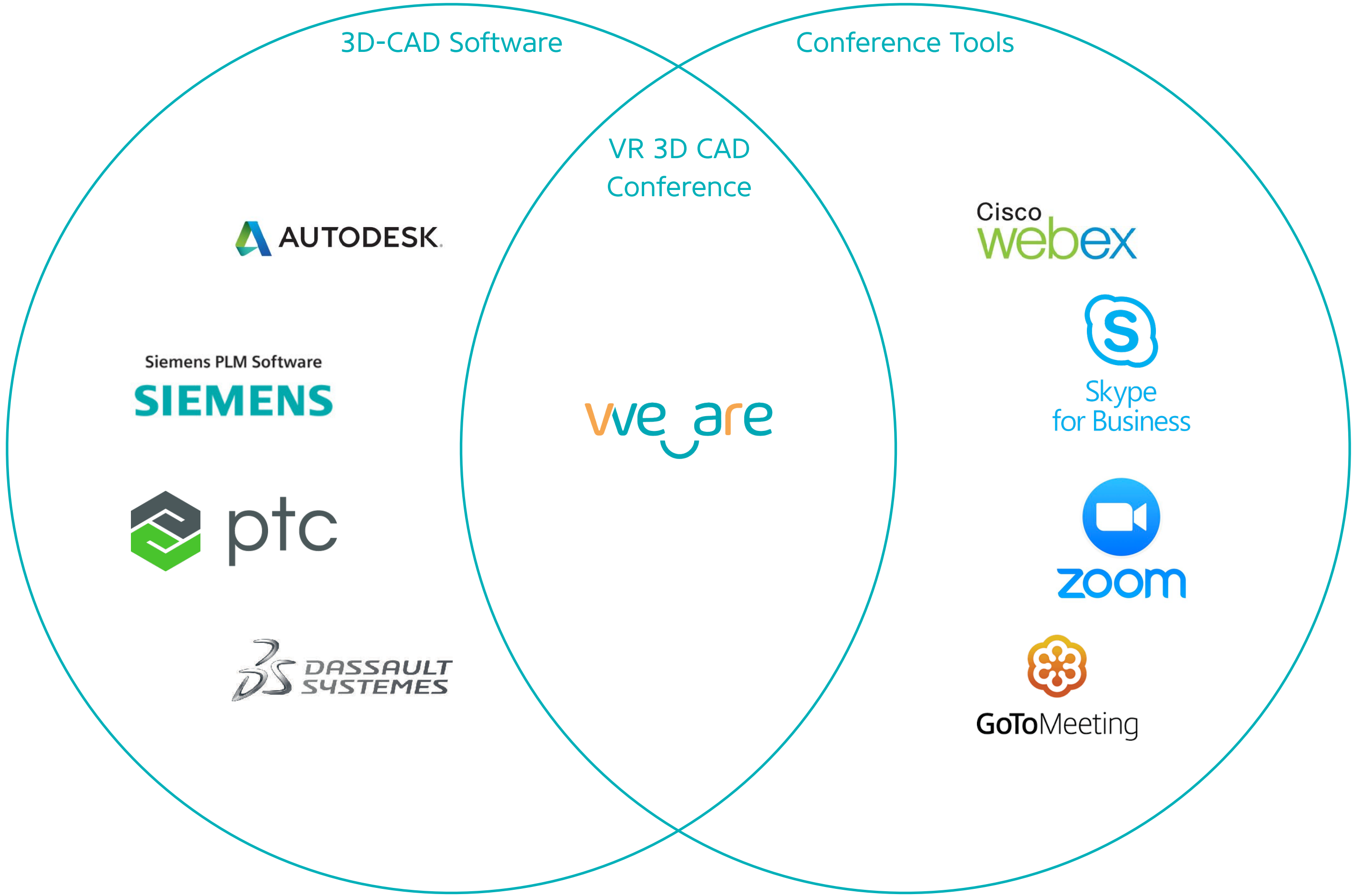


**Preciser customer
alignment
about machinery
on-remote**



**saving
unnecessary
mobility cost and
acting sustainable**

Competitor landscape



WeAre combines two worlds: **Digital Engineering & Communication.**

USPs



Fastest 3D CAD import and communication in the market



WeAre is 10x faster in CAD object handling in the VR



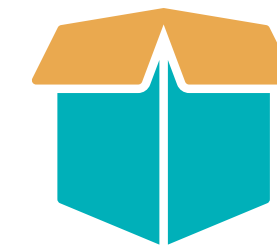
Highest VR security standard in our software architecture

official approved by ISO certification in summer 2020



Compatible with over 40 CAD file formats

WeAre covers 90% of the markets most relevant CAD data formats



Easy-to-use and ready-to-go without any customisation

Use WeAre without any prior engineering knowledge out-of-the-box