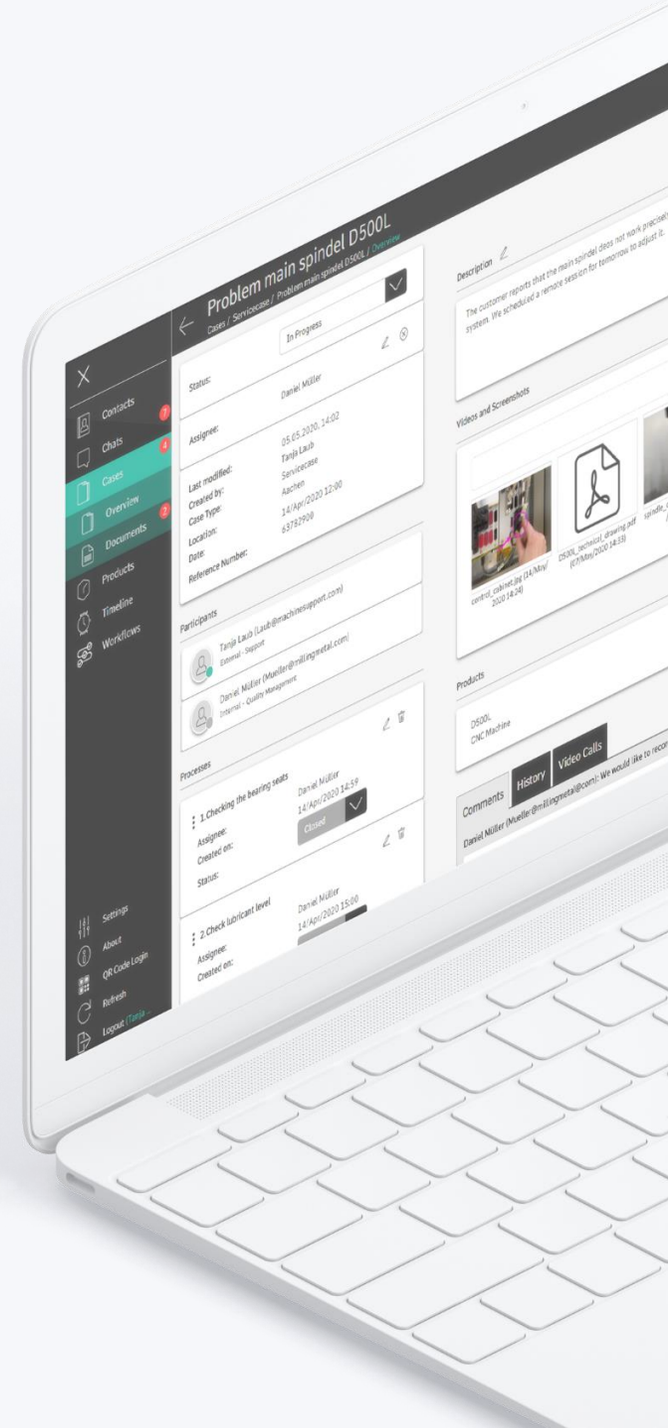
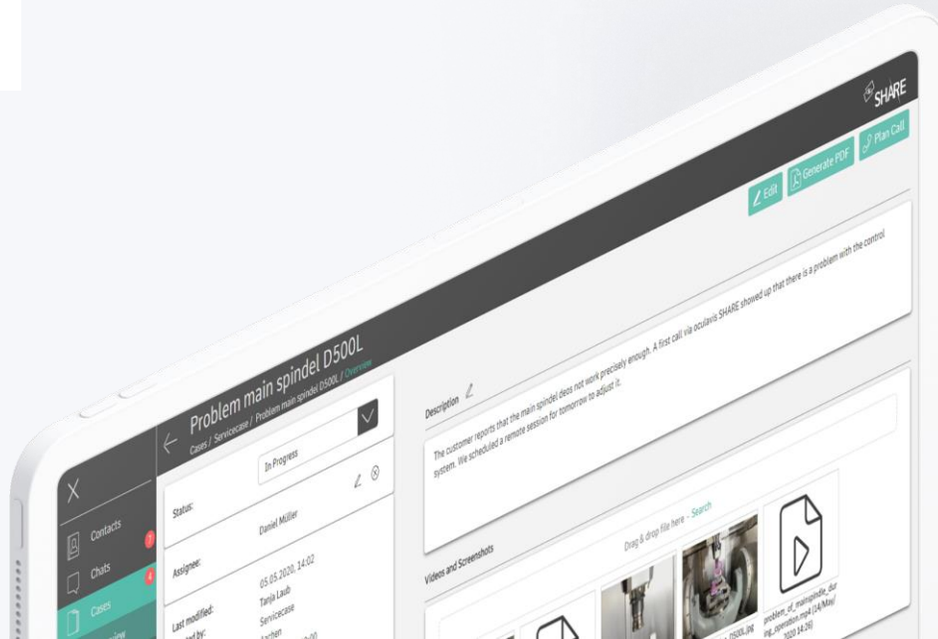
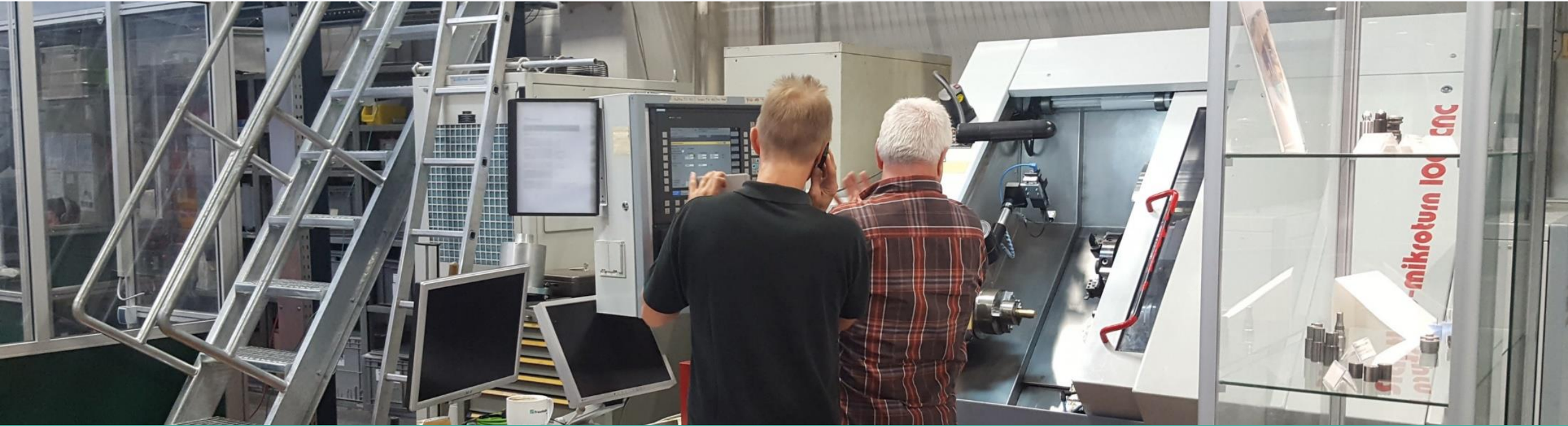




Redefining interactions with machinery and equipment! Unlock **AR empowered processes** with oculavis SHARE.



Missing Processes for solving technical Problems remotely



Hasty emails or consumer software in use



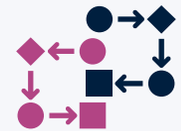
Machine breakdowns



Travel time and cost



Skills shortage



Missing processes



Spindle X

Serial Number: C22UP-24010

Torque: 200Nm

Power: 32kw

Tool Holder: HSK A63

🗄️ 2 🗄️ 3 🗄️ 1 🗄️ 2

Details



Mission

Redefining interactions with machinery and equipment.

Unlock AR empowered processes!

Service Access Point



Please scan the code to get service information.



oculavis SHARE

Modular Augmented Reality Solution for Machinery & Equipment



AR VIEWER

New way of visualization to bring digital content to the right place!



WORKFLOWS

Structured knowledge about machinery & equipment and processes on any device!



REMOTE SUPPORT

Bringing technical expertise to any place on earth at any time!



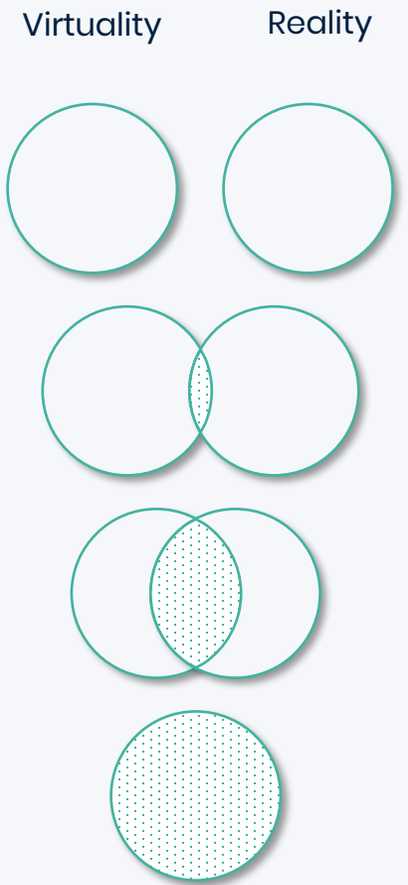
ASSET RELATION

Making the right information available at the spot where it is needed!



Market Consolidation

VR is out of scope of remote support use cases when it comes to real interactions with machinery and equipment



Virtual Reality

Assisted Reality

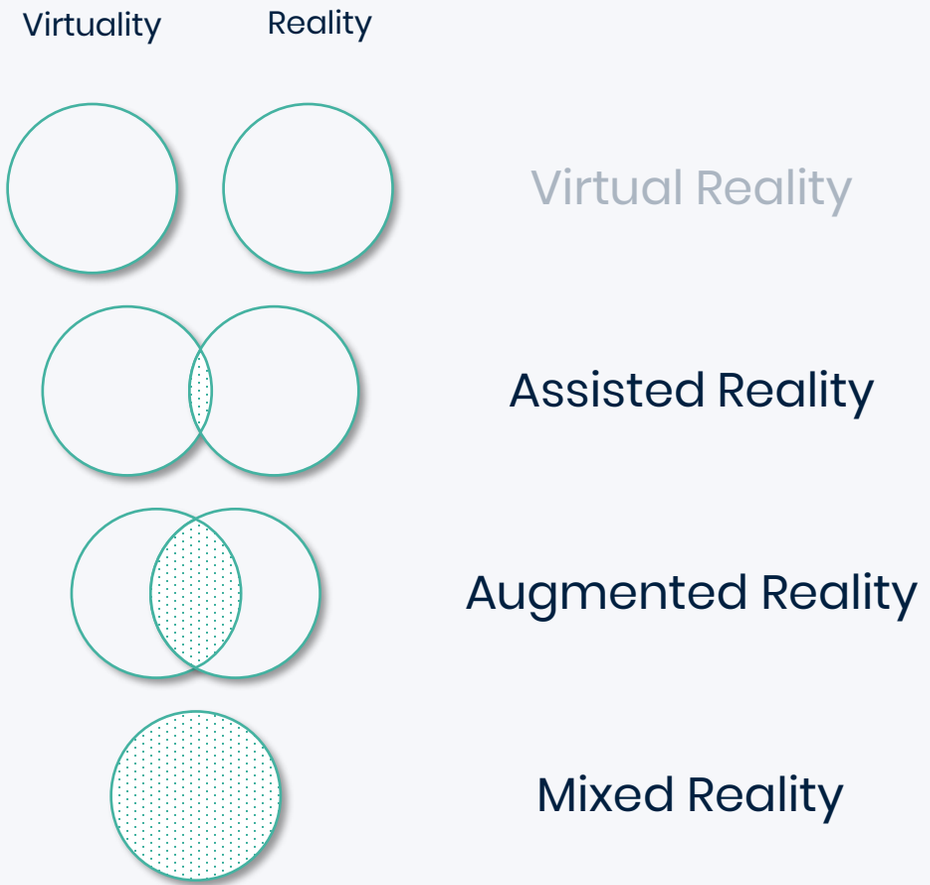
Augmented Reality

Mixed Reality



Reported bankruptcy with amount of venture capital burnt

Market Consolidation



Reported bankruptcy with amount of venture capital burnt

Saving Costs and improving machine related Processes



Remote processes



Increase machine availability



Reduce travel costs & CO₂



New revenues in service with digital business models

Remote acceptance test with US customer

Remote troubleshooting in Asia

Remote commissioning with Brazilian customer

Customer service in South Africa

Remote support of Australian service partner

Hi, we are **oculavis**!

You are in good company!



And 150+ further customers

Hi, I am your path to **oculavis!**

When do you join our journey?



Martin Plutz

Founder & Managing Director

Phone: +49 241 8943 8888

Mobile: +49 173 7111 377

Email: plutz@oculavis.de