# REDUCE MACHINE DOWNTIME MAXIMIZE EFFICIENCY



## AZSmartservice always close to you

No matter where you are, we're always close to you





# **AZ**Smartservice

always close to you

AZ**SmartGlasses** technology helps customers all over the world to connect with AZ technical support. With this device, AZ **highly skilled tech support** can see through the eyes of the operator and give **precise instructions** on

the correct operation to be performed. On the other side, the operator can see notes and components highlighted by AZ with the help of **Augmented Reality**.

### REDUCE THE RISK OF MISSUNDERSTANDING INFORMATIONS SENT BY EMAIL

REDUCE THE COST OF INSTALLATION, COMMISSIONING OR TRAINING

REDUCE THE RISK OF WRONG SPARE PART IDENTIFICATION AND THE TIME OF SPARE PART DELIVERY

AL Servine

## Technical Assistance, Machine Installation, Use and Maintenance, Training

#### WHAT DO YOU NEED?

ervice

#### INTERNET CONNECTION

AZSmartGlasses

Smartglasses are already configured and ready to use. AZ**Smartglasses** runs an easy to use interface, with preinstalled remote connection application. Just switch them on, connect to a WiFi network and call AZ.

#### **AZSmartAssistance**

AZ will see what you are seeing in real time.

#### **PROBLEM SOLVING**

The software is equipped with a simple and intuitive editor that allows AZ operator help customers and lead him with arrows, symbols and texts to solve the problem.

> **"PAY PER USE" contract assistance** available, contact your local agent or support@azspa.it

Ask informations to support@azspa.it
Ask for a demo







AZ spa viale dell'elettronica 20 36016 Thiene Italy tel +390445575543 fax +390445575756 email support@azspa.it www.azspa.it



rev 01-20210921

AZ Copyright © 2021 No part of this document may be reproduced, copied, adapted, or transmitted in any form or by any means without express written permission from AZ spa. The informations given is based on the technical levels of our machines at the time of this brochure going to print. We reserve the right to further develop our machines technically and make name, design, technical specifications, equipment etc. modifications.



