

With SIP the organization finds a compatible partner for managing maintenance processes, generating cost reductions and knowledge sharing.

MAINTENANCE MANAGEMENT WITH VIRTUAL REALITY

SIP IS THE SOFTWARE FOR THE MAINTENANCE MANAGEMENT THROUGH VIRTUAL REALITY AND INTERACTIVE VIDEOS



Virtual Reality and Interactive videos



Multiprofile and multiuser



Associate documentation



Maintenance intervention



Includes HIL (High Instruction Learning) Training Software



Analytics, performance and personalised KPI



OBJECTIVES

- Increase productivity
- Maintenance costs evaluation
- Dedicated maintenance development
- Intervention monitoring and improvement
- Performance evaluation
- Data security



SECTORS

- Manufacturing
- Aeronautic
- Automotive
- Naval
- Sectors with high technology



INTERVENTIONS

- Standard maintenance
- Extraordinary maintenance
- Periodic maintenance
- On condition maintenance



ACCESSIBILITY

- SIP technology is accessible through:
- Web
 - Desktop
 - Mobile
 - On CLOUD

ADVANTAGES



Costs reduction and more rapid intervention



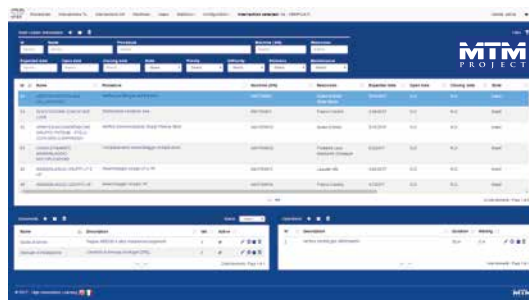
"Know How" shared and available internally



Maintenance analysis and performance



Operative instructions of easy learning thanks to the virtual reality

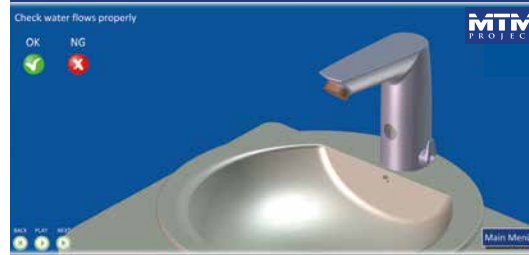
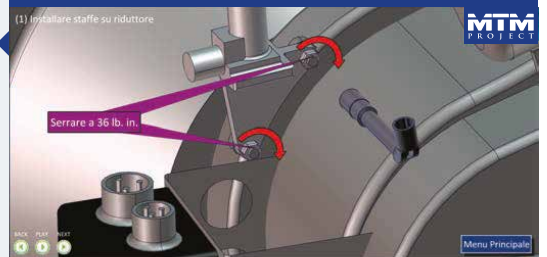


MAIN SCREEN

"User friendly" interface for intervention running, allocations, reporting, documents and procedures with just one control panel

OPERATIVE PROCEDURES

Example of support assembly in preparing phase of a double turbine aeronautical engine

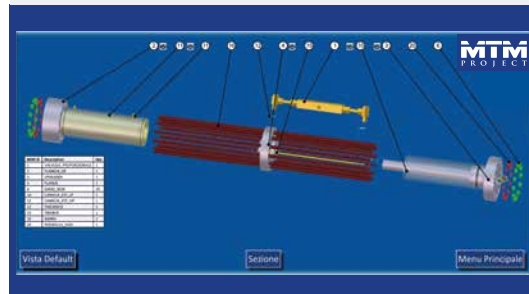
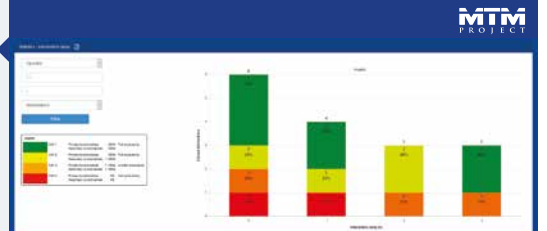


TROUBLE SHOOTING

An example of logical and systematic fault search in a ship cabin passengers

ANALYTICS

An example of dashboard personalisation for intervention evaluation, performance and key performance indicator (KPI) to the organisation



SUBSTITUTE

Easy and immediate substitute parts visualisation through esplosi of Distinguished Base inclusive