HOW MANUFACTURING USES AR/VR

AR/VR is reshaping how manufacturing works

AR/VR industrial maintenance forecast for European manufacturers



AR/VR training forecast for **European manufacturers**



© IDC 2019

Manufacturers use AR/VR overlays and guidance to:

- Speed up maintenance and repairs
- Reduce the cost of maintenance
- Improve machine and process outputs

Early AR/VR-based training programs have:

- Increased the speed of skills transfers
- Reduced training contact hours
- Saved money on trainers and opportunity costs

Workstations help you grab the opportunities created by AR/VR.



Workstations can deliver because they:

- Are born AR/VR ready
- Come with Intel® Core™ and Intel® Xeon® processors for workstations
- Have NVIDIA Quadro GPU or AMD Radeon Pro GPUs

