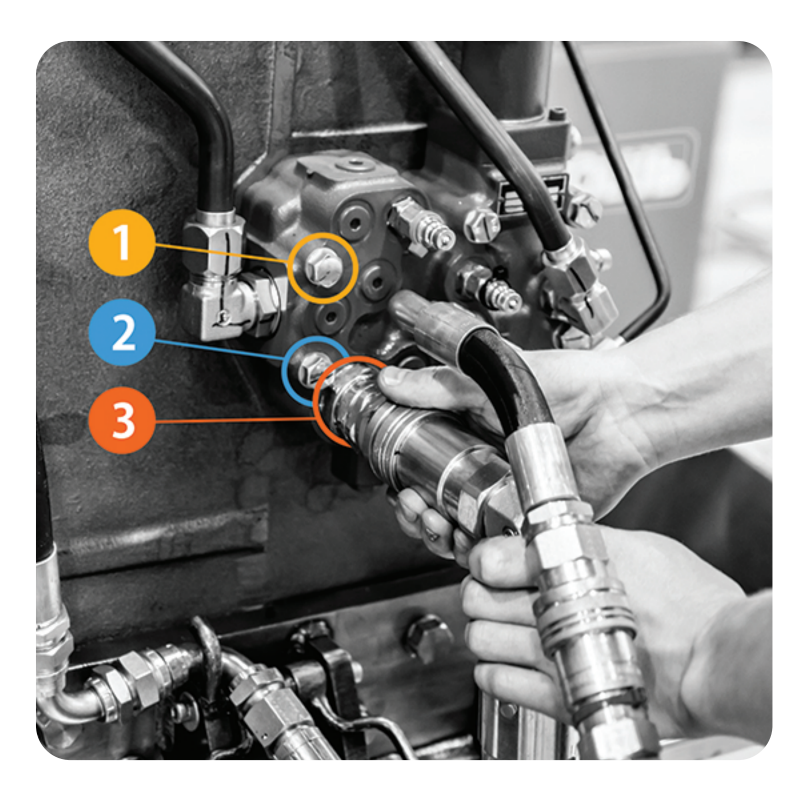
Unlock the Full Potential of ScanAR

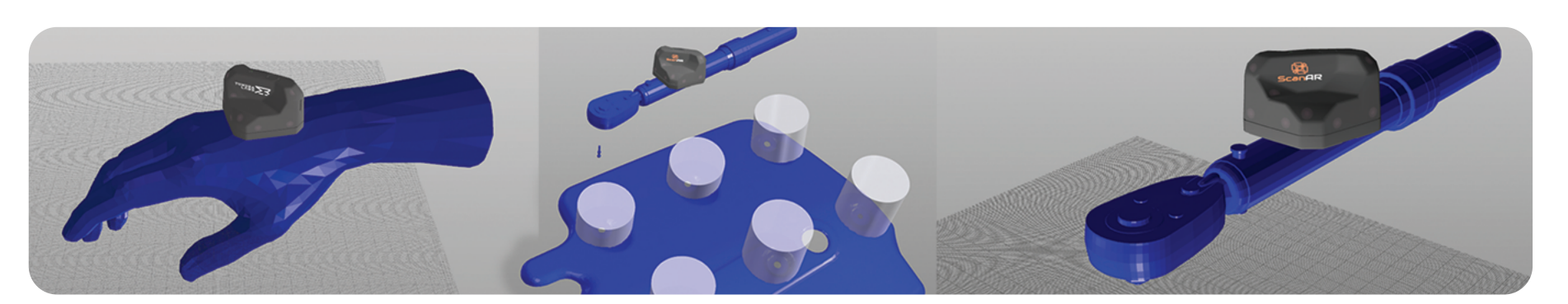




The Advantages of ScanAR:

From assembly line operations to off-line repair bays, ScanAR offers numerous benefits including:

- Robust positioning in complex and dynamic environments
- Validation for tightening and bolt sequences
- Completely wireless tracking for battery powered tools
- Automatic calibration for hassle-free setup
- Tool center point calibration for enhanced precision
- No interference with existing processes
- Direct Communication to industrial control systems (PLCs)



Detailed Specs

Working Area	Total coverage of up to 5000 x 5000mm
Tracking Framerate	200FPS positional updates for high speed tracking
Tracking Precision	Sub-Millimeter
Wireless Communication	2.4GHz Band for robust wireless communication
Battery Life	10+ hours of battery life when running wireless Wired configurations are also available
Communication	Direct communication and control from industrial control systems with an industrial protocol API for seamless integration
Tracker Information	Under 60 grams, Configurable mounting options
Wireless Communication Battery Life Communication	2.4GHz Band for robust wireless communication 10+ hours of battery life when running wireless Wired configurations are also available Direct communication and control from industrial control systems with an industrial protocol API for seamless integration

