



# FMS Multistation

Online Rework, Backup,  
Pilot/Beta Build, Repair Station



SCS Concept Group  
Ph. +39 02 925 02 684  
info@scsconcept.com  
www.scsconcept.com

FMS Multistation - Ed. 5 - EN

**SCS Concept Group**

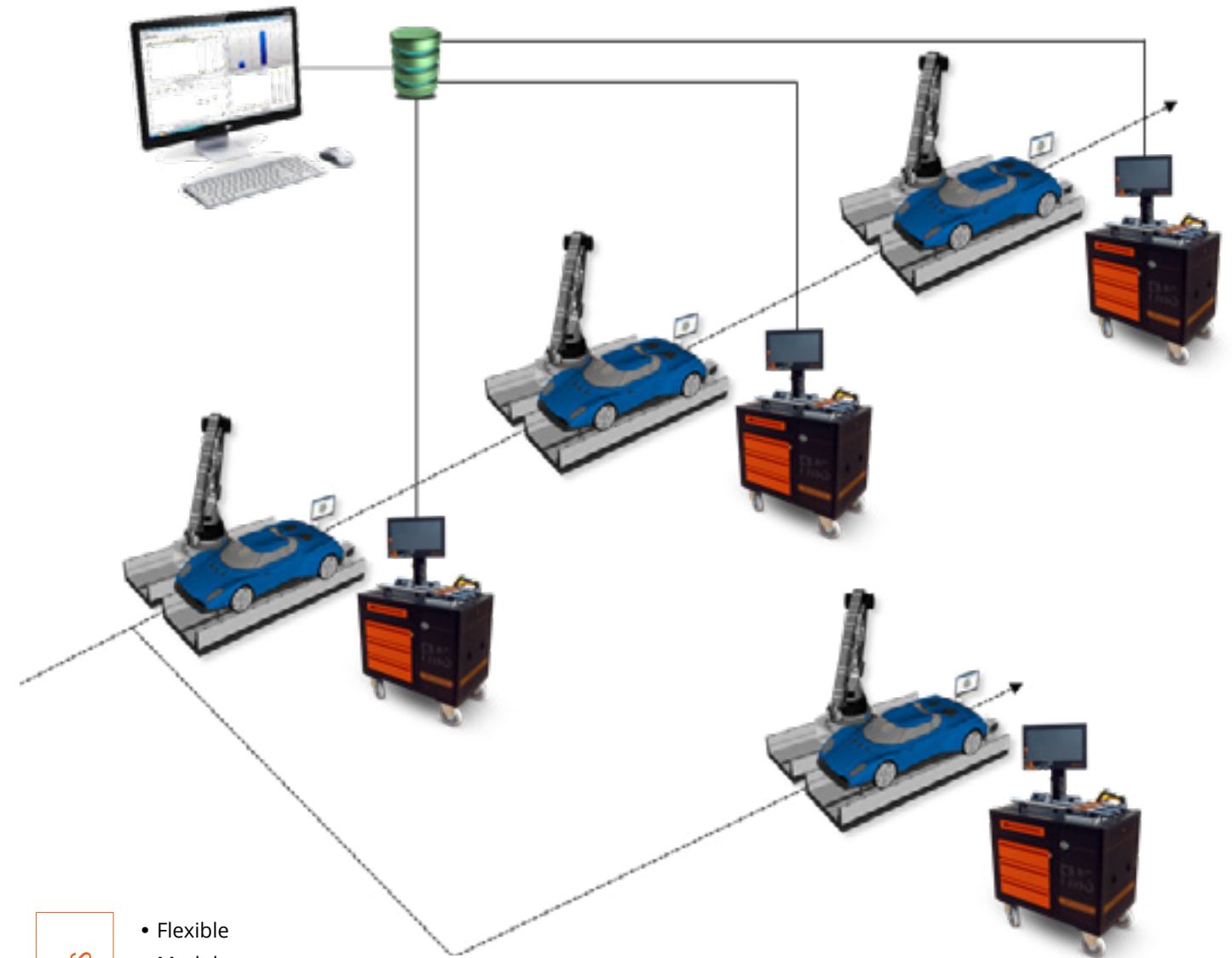
[www.scsconcept.com](http://www.scsconcept.com)

# FMS Multistation

Online Rework, Backup, Pilot/Beta Build, Repair Station

## Features

- Flexible and modular production system
- Error-proofed procedures to work parts along the production line
- Temporary replacement of a failed power tool, minimizing downtime
- Operates with SCS Freedom<sup>3</sup> wrenches and third party DC power tools controllers
- Custom plugins communication capabilities
- Ability to work with multiple tools in parallel
- Several types of operations supported: tightening (torque and torque/angle), logical, barcode, generic
- VIN scanning
- Reports and statistics
- AC Power Supply with PC backup unit



## Benefits

- Flexible
- Modular
- Efficient
- Error proofing capabilities
- Economic





## Back-up tool

**FMS** can be used as a back up for tools used on the production line. Due to its flexibility, FMS can be easily moved along the production line and substitute the whole defecting unit, with a very short stop of the production.



## Beta pilot (pre-series)

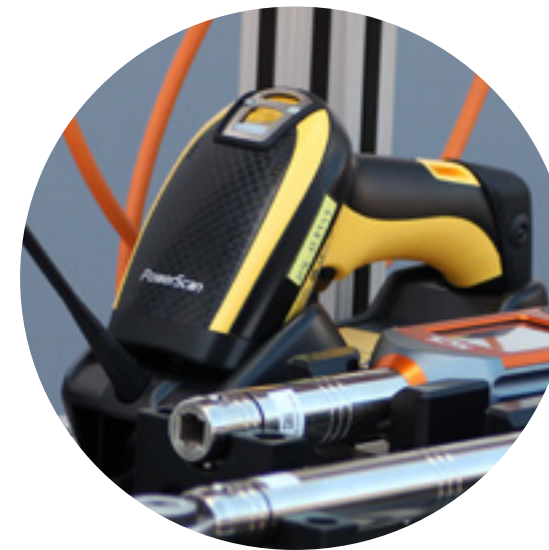
or small production

**FMS** is a perfect instrument for small production or for pre-series, where the tightening tools are not yet defined. It can store all the assembly operations of the production station.



## Repair

**FMS** can reproduce and production station. In case of a repair of a production item, FMS guides the operator in each phase of the rework procedure, with same quality and data traceability of the production line.



➤ **Barcode** scanner for part recognition and traceability

## Connection to power tools

**FMS**, with VPG+ software, can communicate directly with SCS Concept wrenches and most of the power tools controllers on the marked, using the industrial protocols.