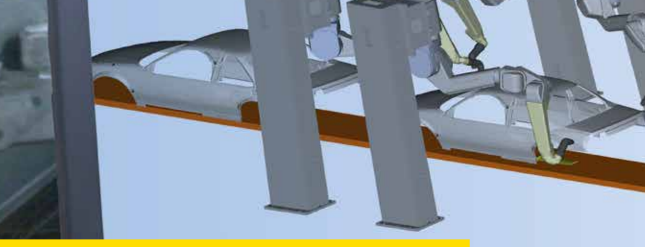
#### THE FACTORY AUTOMATION COMPANY

FANUC

## **PaintPRO** Intelligent 3D simulation for paint robots



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#### **Features**

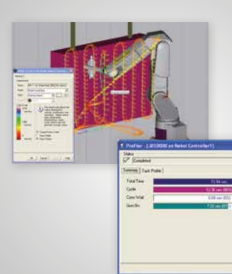
- internal robot controller that validates positions and cycle times
- Virtual Teach Pendant operates like a real Teach Pendant providing a realistic programming environment
- **performance and reach checks**, collision detection and accurate cycle time estimates
- connect to real robots for fast upload and download
- detailed Help and 'How To' Guides ensure a successful start

## FANUC PaintPRO – Optimise your robot process offline

- **Workcell Wizard** gives the user simple steps through the paint workcell development process including robot model, controller, gun type etc.
- Workcell Browser provides quick access to each detail of the workcell that can be expanded, checked and modified
- **Structured Menus** allow quick access to items that are required to setup guns, spray size, overlap or gun triggers
- CAD to path functionality allows quick and simple programming with standard pattern generation on parts

#### **Benefits**

- **system evaluation** programming can start, before the actual robot system is installed
- quick and accurate import CAD data for cell layouts
- **easy simulation** simulate robot system operation and performance
- enhance and debug -with the production line running users can improve and modify programs without experiencing downtime and lost production
- fast and cost efficient troubleshooting just load an All of Above Backup



#### **Process Verification**

- accurate cycle time can be calculated by running the robot simulation
- **profiler function analyses** and displays execution, motion and wait times for each program line
- visual identification of collisions during the simulation helps to avoid collision and enables relocation/reprogramming of the robot
- display of TCP trace according to speed, orientation and acceleration, allowing touch up of the robot program before the robot is actually deployed
- allows I/O mapping between the robots within a workcell for communication and synchronisation purposes
- record the simulation of the robot system for later presentation and/or proposal uses

### **Program teaching**

- PaintPRO supports **automatic path generation** from a CAD model of the part
- possible teaching of the robot path via built-in Virtual Teach Pendant
- visual display of paint thickness or time painted to optimise processes
- **profiler function** to optimise path according process time and motion time of the robot

# TEST PaintPRO NOW!