BLUE DRAGON FRAMEWORK

Australian world first Autonomous solution Designed for welders

FLEXIBLE Great for small runs, rapid protyping and variable orders

0

- SELF PROGRAMMING Avoid cost, risk and delay relying on 3rd party robotics programmers
- NO JIGS REQUIRED Simply place parts on the table



1300 4 ROBOTS • UNIT 5 - 65 JARDINE DRIVE, REDLANDS BUSINESS PARK, QLD 4165

5

FREE

DEMONSTRATION

FREELANCE

CALL US TODAY

0447 732 140

ROBOTICS

6

FREELANCE ROBOTICS

WWW.FREELANCEROBOTICS.COM.AU



UNLIMITED APPLICATIONS

- 🔽 Fabrication, Machining, Finishing
- Full operation with lower skilled staff
- Training methods: CAD, hand train, marker pen, scan to mesh features
- No requirement for part positioning
- 🔽 🛛 Quality control analysis
- 🖌 Local & Cloud based storage
- 🗸 Real time data accessable online
- Generates factory level data or machine production metric reports
- International Patent Pending PCT/AU2023/050277 3D MODELLING AND ROBOTIC TOOL SYSTEM AND METHOD

SPECIFICATIONS

- < 0.5mm accuracy No jig required Scan to mesh / part mesh from CAD Process edges and surfaces Fit industrial & collaborative robots
- Digital Twin simulator



Call Now 1300 4 ROBOTS



1300 4 ROBOTS • UNIT 5 - 65 JARDINE DRIVE, REDLANDS BUSINESS PARK, QLD 4165

WWW.FREELANCEROBOTICS.COM.AU