

AUTOMATION SOLUTIONS DIVISION

PLC • HMI • I/O • INDUSTRIAL IoT • SENSORS • DRIVES • PANELS • RETROFIT • DATA & CONNECTIVITY

Connect. Control. Monitor. Improve.

1. ABOUT CRECER GRANDE

Creceer Grande is an engineering and industrial services venture focused on helping manufacturing and engineering businesses improve machine uptime, source industrial components, manage engineering work and strengthen business documentation. We combine engineering capability, an on-demand technical network and practical manufacturing support to provide flexible solutions without the overhead of a large permanent organisation.

2. ABOUT THE DIVISION

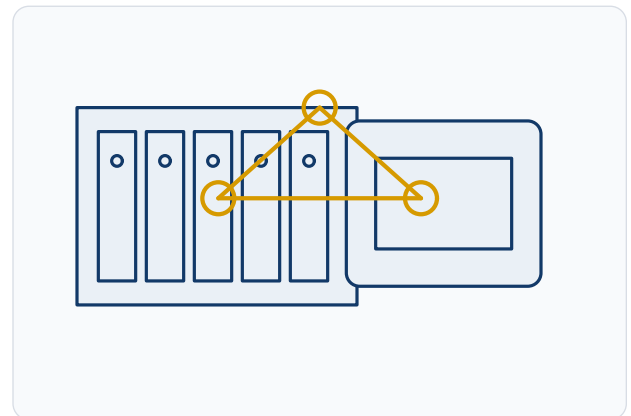
Creceer Grande - Automation Solutions Division supports industrial machines and manufacturing processes with practical control, retrofit, connectivity and troubleshooting solutions. Projects can range from a small sensor or PLC modification to an HMI upgrade, machine retrofit or Industrial IoT data-collection requirement.

3. OUR CAPABILITIES

PLC, PAC & I/O Engineering

Control-system support for machines and processes

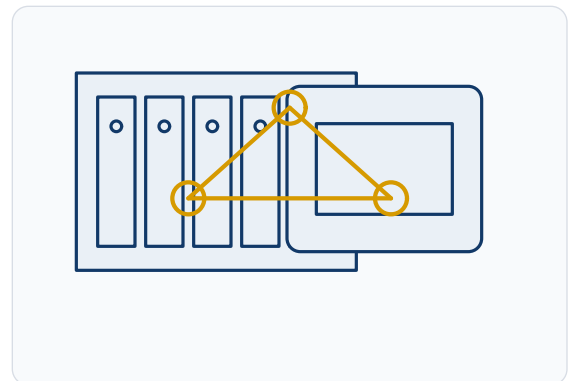
- PLC / PAC hardware selection
- Logic modification and sequence development
- Digital / analog I/O integration
- Remote / distributed I/O
- Interlocks and alarm logic
- Basic diagnostics and fault tracing
- Program backup / documentation where access is authorised
- Machine sequencing, motors, actuators and sensor integration



HMI, Visualisation & Operator Interface

Practical shop-floor information

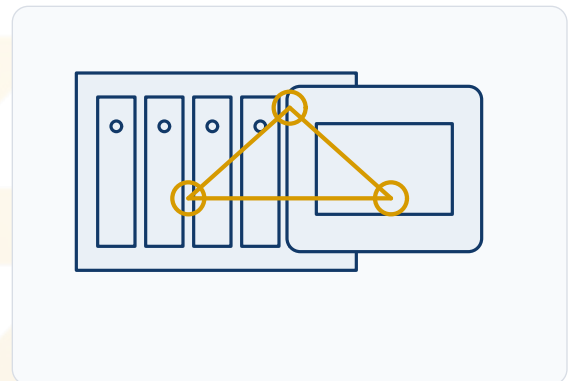
- HMI screen development / modification
- Machine status and alarm display
- Set-point / recipe interfaces
- Manual / auto controls
- Maintenance / diagnostics screens
- Production counters and basic KPIs
- User-level access where supported



Industrial IoT, Data & Connectivity

Connect machines to useful data

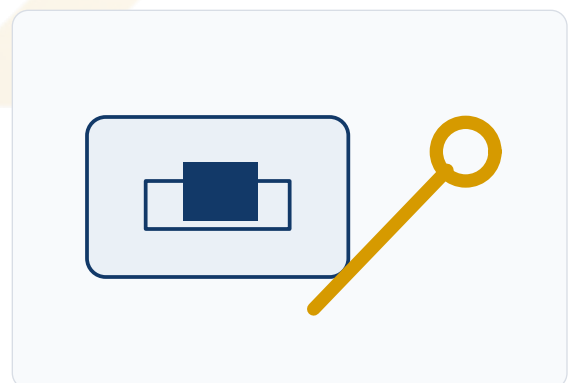
- Industrial IoT / edge gateways
- Modbus TCP / RTU where supported
- Industrial Ethernet interfaces
- Protocol conversion subject to device support
- Machine-to-dashboard data collection
- Runtime / downtime and production count logging



Drives, Sensors & Control Panels

Field layer and control-panel support

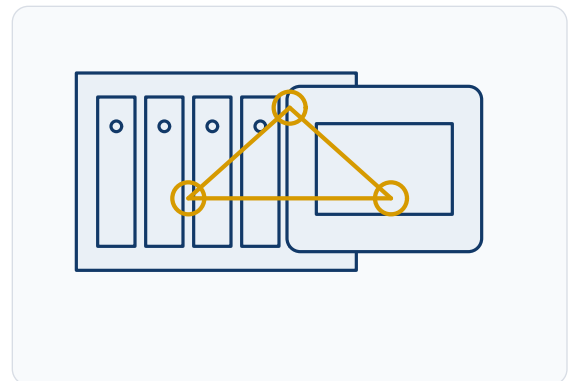
- Proximity / photoelectric / limit sensors
- Pressure / temperature / level inputs
- Encoders and feedback devices
- Solenoid valves and actuators
- VFD / soft-starter integration
- Selected servo / drive diagnostics
- Panel modification and wiring documentation



Retrofit & Modernisation

Upgrade obsolete or poorly documented control systems

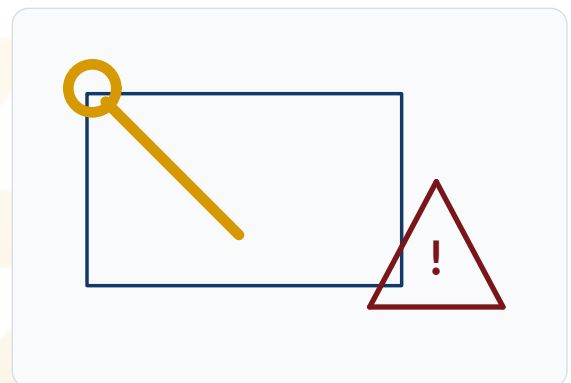
- Study existing I/O and operating sequence
- Capture backups and drawings where possible
- Define migration / modification plan
- Bench or staged verification where practical
- Installation and commissioning
- Handover updated backups / documents



Commissioning & Troubleshooting

Diagnose the observed symptom across disciplines

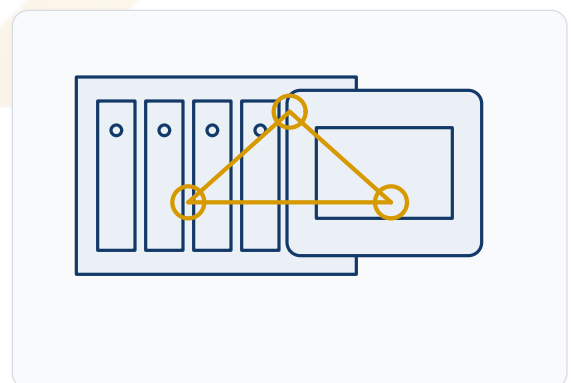
- Power and control supply
- I/O status and field device state
- Interlocks and permissives
- PLC / HMI communications
- Drive / alarm codes
- Network / protocol status
- Sequence logic and field condition



Typical Automation Applications

Small changes through modular systems

- Machine sequencing
- Motor / actuator control
- Pneumatic / hydraulic sequence logic
- Process permissives
- Counters / timers / production logic
- Additional sensors and alarms
- Basic production / maintenance data capture



4. SAFETY & CHANGE CONTROL

- Control-system changes must not bypass machine safety functions, interlocks or OEM protections
- Safety-related modifications require appropriate risk assessment and competent engineering
- Changes should be documented and backed up before handover

5. CYBERSECURITY & REMOTE CONNECTIVITY

- Remote connectivity is subject to customer IT/OT cybersecurity policy
- Credentials and remote access remain controlled by the asset owner
- Network exposure and data pathways are agreed before implementation

6. PROJECT DEFINITION

- Review machine make/model and controller family
- Confirm I/O and communication interfaces
- Understand operating sequence and safety requirements
- Define downtime window and site constraints

7. OUTPUTS

- Updated logic / HMI as scoped
- Backup files and basic change documentation
- Wiring / terminal updates where applicable
- Commissioning observations and next actions

9. WHAT YOU CAN SEND US

Machine Information

Machine make/model and controller / PLC / HMI make and model.

Electrical Drawings

Provide available schematics and wiring information.

Program / I/O Data

Share I/O list or program backup only where authorised.

Fault Evidence

Alarm code, symptom video and panel / field photos.

Desired Change

Explain required sequence, data points or monitoring objective.

Site Constraints

Downtime window, location, safety and cybersecurity requirements.

10. WHY CRECER GRANDE

- Engineering-led control and retrofit approach
- Support from field devices through PLC/HMI and data connectivity
- Troubleshooting considers electrical, mechanical and software boundaries
- Clear safety, access and change-control boundaries

11. OUR VALUE PROPOSITION

CONNECT. CONTROL. MONITOR. IMPROVE.

Creceer Grande can support practical machine automation, retrofit, HMI, connectivity and troubleshooting projects from requirement study through implementation and handover.

CONTACT US

CRECER GRANDE

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