

# State-of-the art Process Control System and MES for pharma and Life Science



**PROCOS. Tried and tested. Selected by leading companies across the globe**

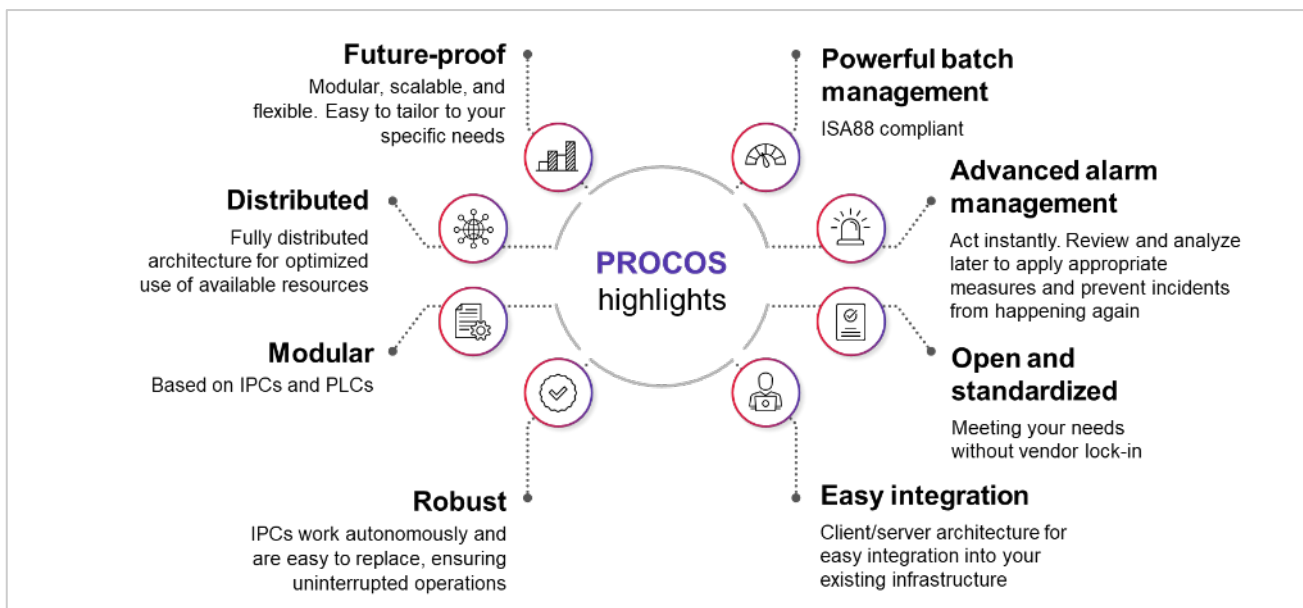
**We developed PROCOS with one single goal:**

To provide an open, flexible, and integrated Process Control and Manufacturing Execution System to companies looking to digitize their manufacturing processes in pharmaceuticals, life science and other heavily regulated industries.

PROCOS gives you peace of mind and a competitive edge. It is the state-of-the-art solution for monitoring and controlling even the most advanced and complex systems and plants by offering:

- **Batch management** – effectively manage supervision and control of batch production in one integrated system
- **Continuity** – protect your investments through backward compatibility with process engineering data
- **Flexibility** – tailor the system to your specific needs while maintaining product integrity
- **Independency** – benefit from optimum usage of available HW and SW standards with strong emphasis on functionality
- **Efficiency** – ease of use ensures high productivity for process engineers
- **Open and future-proof** – seamless integration to other systems including planning, administration, and maintenance

Open and future-proof, PROCOS meets your needs today and in the future



## Key strategic benefits



### Open-ended architecture

- Functionality can be tailored to user specific needs
- Exact and phased investment approach
- Co-existence with existing solutions



### Graphical user interface

- Object oriented graphical user interface adaptable to individual needs
- High user friendliness ensures productivity



### Modular

- Flexible system configuration to match user requirements
- Free distribution of software modules to multiple workstations



### Scalable & flexible

- Built on standard platforms; utilizes widely recognized communication protocols
- Seamless integration to a wide variety of 3rd party products
- Reduced life cycle costs
- Low dependency of specific suppliers



### Reliable & robust

- Proven technology ensures high system reliability
- Distributed architecture segregates impact of unit failure
- Minimized risk through wide industry acceptance, openness, and long-term support

## Your gateway to safe, resilient, and compliant manufacturing

Get in touch and learn more about how you can leverage PROCOS to reach your strategic manufacturing goals.

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### About CGI

Founded in 1976, CGI is among the largest IT and business consulting services firms in the world. We are insights-driven and outcomes-based to help accelerate returns on your investments. Across hundreds of locations worldwide, we provide comprehensive, scalable and sustainable IT and business consulting services that are informed globally and delivered locally.

## ISA-95: Closing the gap with PROCOS

