



Creative  
Interconnect  
Solutions

# Your HMI Partner



→ **Fully integrated  
front panels and  
control panels**

From specification to  
qualification,  
for mission-critical  
environments.

## **As a trusted HMI partner, we design and manufacture fully integrated control panels for aerospace and defence applications.**

From front panel design to embedded electronics, software and qualification, we provide end-to-end, mission-critical solutions tailored to the most demanding environments.

Our fully in-house approach ensures performance, reliability and compliance with aeronautical standards, from prototype development to serial production.

### **SYSTEM OVERVIEW**

- Fully integrated HMI control panels for aerospace and defence
- Mission-critical architectures, from prototype to serial production

### **FRONT PANEL DESIGN**

- Mechanical and ergonomic design for harsh environments
- Backlighting and marking for day / night operation
- Optical performance control (luminance, contrast, homogeneity)
- NVIS-compatible, fully customized front panels

### **HMI INTERFACES**

- Pushbuttons and rotary switches
- Monostable and bistable technologies
- Reliable tactile feedback for critical operations

### **EMBEDDED ELECTRONICS**

- PCBA design, routing and in-house functional validation
- Signal acquisition, processing and I/O management
- High-reliability electronics for harsh environments

### **FPGA & SOFTWARE**

- FPGA development
- Electronic board design and verification
- Custom software: Embedded Linux or real-time OS

### **INTEGRATION & QUALIFICATION**

- Complete in-house manufacturing and assembly
- Functional, environmental and qualification testing
- Long-term industrial support

### **CERTIFIED CAPABILITIES**

- PART 21G & PART 145 approvals
- DO-254 and DO-178 expertise
- Designed for DO-160 / MIL-STD compliance
- ITAR-Free solutions for international programs

### **FULLY INTEGRATED SOLUTION**

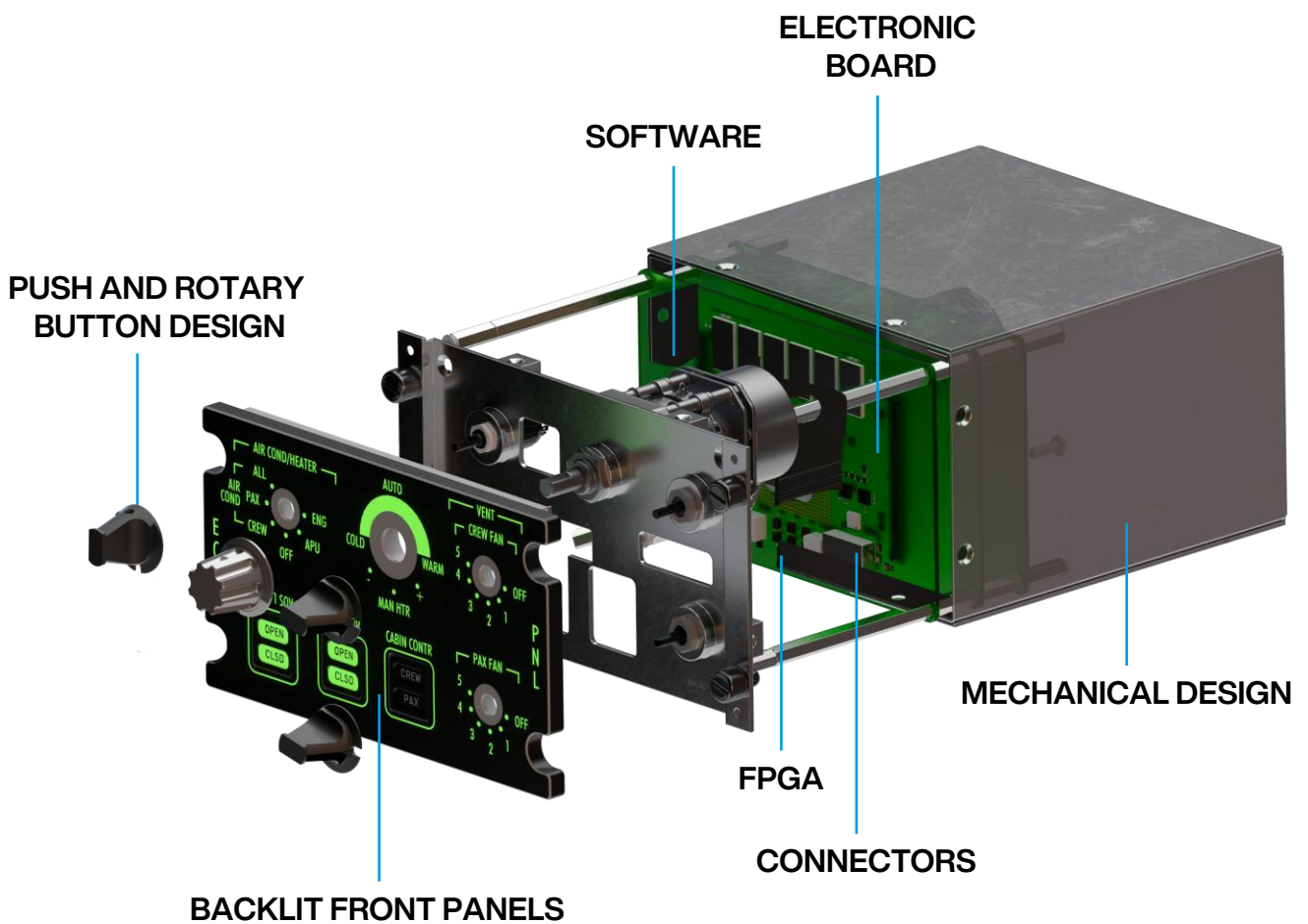
- Front panel, electronics and software in one qualified system
- Robust HMI solutions for mission-critical environments

## SPECIFICATIONS

**FPGA :** Development of IP blocks or complete solutions for real-time processing.

**Electronic Boards :** Design and verification of electronic boards to ensure optimal performance and reliability.

**Software :** Custom software development based on Embedded Linux or real-time operating systems, depending on project requirements.



Follow Us!



**NICOMATIC.COM**

**Nicomatic France**  
173 rue des Fougères  
Zone industrielle les Bracots  
74890 Bons-En-Chablais  
France

+33(0)450361385  
<https://www.nicomatic.com/>