



2708 Kinney Avenue NW
Grand Rapids, MI 49534

Phone: (616) 791-2044
Fax: (616) 791-2095

***Innovations in Automated Products and
System Integration***

At Rock Interface, our mission is to provide quality automation products with excellent service that exceeds customer expectations.

Rock Interface is focused on providing the best industrial automation product solutions for our customers. We provide a comprehensive line of innovative solutions that are known for their ease of use, flexibility, performance and cost effectiveness.

In addition, **Rock Interface** offers flexible work agreements to either augment the clients' technical staff or provide full service turnkey automated system solutions where client resources are not available. What sets us apart from others is that we train our clients' personnel on our automated system design and programming to enable projects to be maintained in-house rather than locking our customers into a proprietary system. This will keep the cost of ownership down.

Rock Interface, with our product line-up and professional services, is in a better position to offer several years of experience in industrial automation, traditional engineering and consulting capabilities for your facility's application today.



ENGINEERING SERVICES

ROCK INTERFACE - Flexible work agreements to either augment the client's technical staff or provide full service turnkey automated system solutions where client resources are not available.

We train our client's personnel on our automated system design and programming to enable projects to be maintained in-house.

CLOUD-BASED SCADA

LEC – iQ Web SCADA

SECOMEA – Data Collection Cloud (DCC), Data Collection Module (DCM)

HMI

CIMON – Xpanel

EXOR – JSmart, eSmart Series, eTOP500, eTop300 Series, Handhelds

MAPLE SYSTEMS, INC. – Graphic HMI, Remote HMI, Graphic HMC, Open HMI, Alphanumeric OIT

PARKER – Windows HMI, Dedicated HMI

RED LION – Graphite HMI Panels, G3 HMI Panels, G3 Kadet HMI Panels

INDUSTRIAL NETWORKING

EXOR – eXware

RED LION – Ethernet Solutions (Unmanaged Switches, Monitored Switches, Managed Switches, Power over Ethernet (PoE), IP67 & OEM Boards, Routers, Wi-Fi Radios, Accessories)

INDUSTRIAL TOUCH

CIMON – IPC Industrial PC

COMTRONIX – Industrial Embedded Computers, Industrial Panel Computers, Industrial Touch Screen Monitors, Rugged Tablet Computers, Vehicle Mounted Computers, Industrial Barcode Scanners

EXOR – EPC, IPC, eCC, MON

MAPLE – Light Industrial Panel PC Series, Heavy Industrial Panel PC Series

PARKER – Industrial PCs

PANEL ACCESSORIES

LASCAR – Panel Instruments, Power Supplies

RED LION – Panel Meters, Panel Meter Accessories

PLC & RTU

CIMON – PLC is an industrial control device based on international standards of IEC61131 which is appropriate for the plant site that requires high reliability.

EXOR – eX705, eX707, eX710, eX715, eX721, eXware 703

LASCAR – Data Loggers

LEC – Industrial IoT RTU

RED LION – Data Station Plus, Modular Controller, RAM 9000 Cellular RTUs, RAM 6000 RTUs, EtherTRAK-2 I/O, IPM Industrial RTUs

REMOTE SITE COMMUNICATIONS

EXOR – JMCloud, Corvina Cloud 1.0, Corvina Cloud 2.0

LEC – Cloud Gate, Industrial Cellular Services

ROCK INTERFACE – R.O.C.K. Box – Remote Onsite Communication Kit. The designed purpose of this enclosure is to allow multiple ways of remote communication to field machines and equipment during a startup or a trouble shooting process.

SECOMEA – SiteManager Hardware, SiteManager Software, LinkManager Software

LOCAL SCADA

CIMON – UltimateAccess – Industrial Monitoring & Control “Without Limits”

EXOR – JMobile, JMobile 4 Web

PARKER – InteractX – Windows Supervisory HIM Software

RED LION – Data Station Plus – Single-device solution for protocol conversion.

VISUAL MANAGEMENT

EXOR – Digital Marquee Series, Ethernet IP Marquee, Messenger Marquee Series, Modbus Marquee Series, Production Marquee Series

LASCAR – PanelPilot Displays

MAPLE – cMT = Control and Monitor, from the plant floor and beyond. RMI5001

RED LION – ProducTVity Station, Large LED Displays