



**INDUSTRIAL AUTOMATION**



**MOTOR CONTROL AND MCCS**



**INDUSTRIAL QUOTATION AND ADMINISTRATION**



**TECHNICAL SUPPORT AND SERVICES**



**INDUSTRIAL POWER DISTRIBUTION**

**At Gescan, we are all about making lives easier.**

Together with industry-leading manufacturers and premier technology partners, we provide best-in-class products and services to help your business remain agile, efficient and profitable.

**OUR PARTNERS**



## OUR SERVICES



### Digital services

- Online Store
- Vendor Managed Inventory
- Electronic Data Interface
- Punch-out
- E-link
- E-quote



Subject matter specialist support



TCO savings



Value added build ups



### Industrial projects

- Engineered-to-Order
- Document Management
- Project Life Cycle Management
- Close Out & Commissioning

## MEET OUR TEAM

We have more than 30 years of experience with Emerson Automation (previously GEIP) PLC & IO products, HMI SCADA Software and Operator Interface products in a wide range of end-user and OEM applications. Our experienced and diverse team of automation specialists provide tailored industrial solutions to complex problems.

Committed to exceeding expectations, we invite you to discover how Gescan can design and implement a custom business solution tailored to your specific needs.

### STUART MACDONALD

Director Industrial Sales

✉ [stuart.macdonald@gescan.com](mailto:stuart.macdonald@gescan.com)

### SCOT SKELTON

Automation Business Unit Manager

✉ [scot.skelton@gescan.com](mailto:scot.skelton@gescan.com)

### KENT FETTER

Automation Manager

✉ [kent.fetter@gescan.com](mailto:kent.fetter@gescan.com)

### SCOTT VANDERSPOEL

PLC Inside Sales Specialist

✉ [scott.vanderspoel@gescan.com](mailto:scott.vanderspoel@gescan.com)

### AVTAR DADE

Automation Specialist

✉ [avtar.dade@gescan.com](mailto:avtar.dade@gescan.com)

### RAVI PANNU

Automation Specialist

✉ [ravi.pannu@gescan.com](mailto:ravi.pannu@gescan.com)



## LET'S CONNECT

✉ [industrial.projects@gescan.com](mailto:industrial.projects@gescan.com)



403-253-7171