Now is the time to begin the modernization journey. The first step is understanding your current state, including your installed base, available capital and engineering resources.

Modernize now to the CompactLogix™ 5380 control system to realize gains in equipment utilization and production flexibility, while lowering overall operation, maintenance and energy costs.

Determine your path
Considerations include available capital, time and staff. Determine if you have capability to modernize or if you need to maintain your current installed base until you are ready.

Count on us to help you maintain your installed base until you’re ready to modernize
- Remote technical support
- Global remanufacturing support and on-site inventory availability
- Knowledgeable field service engineers

Long term maintenance support and a flexible suite of support services enable you to maximize the value of your investment.

Optimize Performance
Mitigate Risk
Improve Security
SLC™ 500 lifecycle status update

Migrating from the SLC™ 500 to the CompactLogix™ 5380 system is the perfect option for optimizing performance, enhancing productivity and improving security. Migration and modernization options are available immediately (from self-serve to turnkey) and are recommended so that you can take advantage of newer technology and avoid production disruptions. Services will move to legacy support, some with agreement-based options for customers who choose to extend the use of the SLC™ 500.

SLC™ 500 Modernization

- Use Rockwell Automation field service professionals to deliver a turnkey SLC™ 500 to CompactLogix™ 5380 control system modernization
- Limited time incentives may be available and could include:
  - Extended product warranty
  - Access to Learning+ training subscription
  - Access to My Equipment subscription
- Additional incentives may be available by leveraging our Installed Base Evaluation™
  - An Installed Base Evaluation will provide critical insights to determine your path forward for modernization and support of legacy equipment

Learn more: rok.auto/modernization

SLC™ 500 Support Capabilities

On-Site Support

- Our global network of field service professionals is available for on-demand support
- Common tasks include hardware and software optimization, control system maintenance, product advisory implementation, software and firmware revision management, troubleshooting, and fault analysis

Remote Support

- SLC™ 500 and RSLogix 500® support available via Legacy TechConnect™
- Expanded Coverage
  - Global coverage for Legacy products
  - Upgradable to 24x7x365 coverage

Remanufacturing

- Global Remanufacturing Support for SLC™ 500 – US & AP expansions
- Extend the life of existing SLC™ 500 systems through remanufacturing
- Only authorized service provider for full diagnostics, OEM replacement components, firmware updates, full functional testing, minimum 12-month warranty, ISO 14001 compliance, multiple service levels (where available)

Spare Parts

- Parts Management Agreement are available for SLC™ 500 users
  - Convenient spare parts access without upfront ownership costs
  - Includes SLC™ 500 products and other Allen-Bradley® products
  - Remanufacturing process leveraged to replenish consumed stock
- Discontinued SLC™ 500 parts are subject to availability

Training

- Prepare your team for migrating to CompactLogix 5380 technology
- Learning+ training subscription and classroom training options available to fit your needs