

Lifecycle Notice

PLC-5® and 1771 I/O Modules



Migration Services

Benefits

- Decrease planned and unplanned downtime events and duration
- Improve process availability, production capacity and product quality
- Increase speed to market
- Reduce your maintenance costs and efforts
- Increase data availability and security

Lifecycle Extension Agreement

Benefits

- Reduce the financial consequences of extended downtime associated with operating legacy or discontinued automation equipment
- Buy added time for migration planning and budgeting
- Support your facility without increasing assets (no added carrying costs)



Thank you for your investment in Allen-Bradley® products.

The PLC-5 and 1771 I/O product lines have been servicing industries for over 25 years. Several years ago, migration tools were introduced to help users migrate to ControlLogix® (see Migrations Profile, MIGRAT-PP003). Since that time, numerous processors and I/O modules have been placed into Silver Series status. We foresee this trend continuing – **now is the time to plan for migration.**

Eliminate Your Risk

By migrating to newer technologies now, you can benefit from an Integrated Architecture™ and avoid the added risks and costs associated with the utilization of legacy technology. Rockwell Automation can help you develop a long-term migration roadmap that fits your needs. Whether it's a complete turnkey solution that includes project management through acceptance, or simply providing you with the tools to do it yourself, we will support you every step of the way and help you get the highest possible return on your automation investment.

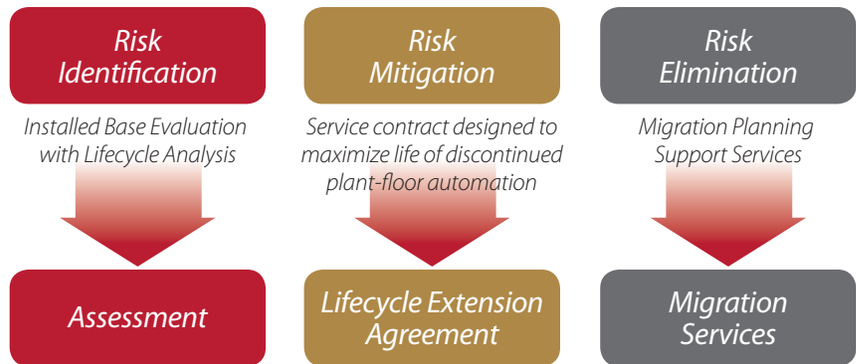
Mitigate Your Risk

If migration is not an option in the near future, Rockwell Automation may be able to help maximize product life through our Lifecycle Extension Agreement. This agreement is a packaged service “bridge” that helps minimize the risk associated with continued operation of older or discontinued automation until you are prepared to migrate. The base agreement includes remote technical support, on-site preventive maintenance visits and parts/repair assurance.

LISTEN.
THINK.
SOLVE.®

For the Rest of Your Plant, a Rockwell Automation Installed Based Evaluation™ Will Identify Your Risk

We provide a range of Lifecycle Extension & Migration Services designed to help you identify, mitigate, and eliminate automation obsolescence risk – and avoid the possibility of financial consequences in the form of extended downtime.



Lifecycle Extension & Migrations

We identify your obsolescence risks by performing an Installed Base Evaluation (IBE), which generates a Lifecycle Analysis. The IBE is a site-delivered service that provides actionable intelligence to help you make data-driven decisions regarding the support of your installed base assets, helping you to:

- Identify legacy obsolescence risks
- Identify product lifecycle status via plant hierarchy
- Identify migration candidates
- Identify excess/shortage of spare parts
- Develop a baseline for determining a Strategic Maintenance Program

Note: Mechanical and other OEM electronics may be included in the analysis.

Once the legacy assets are identified, we can provide you with recommendations for migrating to newer technologies, or we can develop a Lifecycle Extension Agreement. No matter which approach to migration you choose, the lifecycle reporting services provided by the Installed Base Evaluation are a great place to start.

Every step of the way, Rockwell Automation will be there to provide you with the critical information necessary to help you plan and prioritize your migration activities.

To better understand your options, please contact your local authorized Allen-Bradley distributor, Rockwell Automation sales office or visit: www.rockwellautomation.com/services/lifecyclemanagement/ and <http://www.rockwellautomation.com/solutions/migration>.

Allen-Bradley, ControlLogix, Installed Based Evaluation, Integrated Architecture and PLC-5® are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846