

Control Systems Services Ltd Unit 4 Lakeside Park Llantarnam, Cwmbran NP44 3XS (UK) Tel +44 1633 868168 info@controlsystems.co.uk

Rockwell Automation - Migration Services



As a world leader in automation technology, Rockwell Automation supplies products that are accepted by many as a bench mark for reliability.

Rockwell Automation also goes to great lengths to ensure that proven migration solutions exist for products that are reaching obsolescence.

To complement its size and global presence, RA recognise the need for committed partners to reduce risk when applying standard hardware and software solutions to unique end users applications.

For this reason RA created the Recognised System Integrator programme.

'The Recognized System Integrators are resources who are best positioned to reduce project risk when leveraging our technologies' - RA.

This is never truer than for migration projects where the specification can be incomplete (not reflecting myriad small changes through the lifetime of the original system).

Also, the downtime available for implementation can be limited to small maintenance windows - requiring a complex phased implementation.

So why use CSS?















Control Systems Services Ltd Unit 4 Lakeside Park Llantarnam, Cwmbran NP44 3XS (UK) Tel +44 1633 868168 info@controlsystems.co.uk

Rockwell Automation - Migration Services



CSS has been carrying out migration projects for 21 years.

CSS has been a member of the RA Recognized System Integrator programme since its inception in the UK.

A large part of CSS business involves migration from obsolete systems.

In addition to our knowledge with RA products, CSS has experience with a wide range of current and legacy competitor products.

CSS hold a significant stock of legacy equipment that has been de-commissioned during previous migration projects. E.g. Allen Bradley, GEM80, Siemens S5, Mitsubishi A1, TCS S6000.

CSS often use these systems during migration projects:

To supporting customers, who have committed to an upgrade project, but face obsolescence risk until the project is complete.

To prove functional compatibility between the obsolete system and its replacement.

During FAT to prove the migration strategy (e.g. switch over from the old to the new systems).

Our experience with many legacy systems means we are able to provide application specific training courses that cover current and legacy products from more than one supplier.

CSS can supply Functional Spares Assemblies, which can be used for regular re-training of operational and maintenance technicians. These are particularly effective when interim architectures must remain in place during a phased commissioning process.

CSS can manage a complete migration project for you, or assist as part of a migration project managed by you.

We would love to talk to you about your migration project.











