

Retrofit and Modernization Services for Factory Automation

Changing a running automation systems after years is not always an option for many plant operators. However, retaining to obsolete technology contains significant risks: probability of errors and failure increases and rising cost for maintenance and troubleshooting resulted in reduced profitability. To stay competitive, machines and facilities have to be continually adapted to the latest requirements.

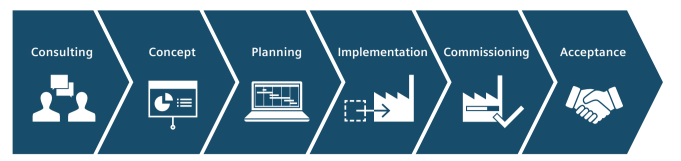
With standardized migration solutions, Siemens ensures smooth, reliable and efficient changeover of your systems to the newest automation technology.

Your advantages at a glance:

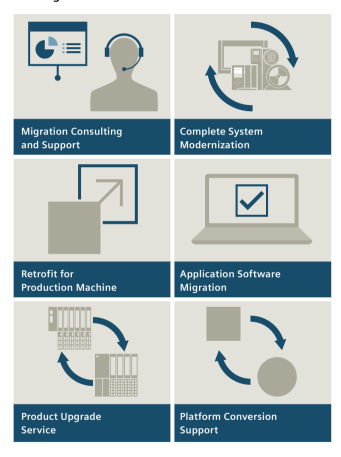
- Reliable modernization by clearly defined implementation process perfectly tailored to your project's requirements, timeframe and budget
- Modern SIMATIC components and long-term spare part availability extend the machines' lifespans
- Maximize your plant availability by reducing machine downtime

Step by step to success

Siemens supports you and your migration project as an experienced partner with proven products, solutions as well as established industry knowhow and a global set up of experts. For all migration projects, a clearly defined process ensure the success and cost efficiency as well as reduce risks to the minimum.



Benefit from our comprehensive retrofit and migration offerings



Migration Consulting and Support

Individual consulting and support for successful migration of legacy SIMATIC product and systems

Complete System Modernization

Complete modernization of legacy SIMATIC automation solution including test and acceptance

Retrofit for Production Machine

Retrofit of entire production machine including drives and motors

Application Software Migration

Migration of SIMATIC application to planed target platform (such as TIA Portal) without additional functionalities

Product Upgrade Service

Preventive service to identify and exchange of obsolete SIMATIC components

Platform Conversion Support

Support to convert third party automation to a SIMATIC system

Siemens AG, Digital Factory P.O. Box 3240, 91050 Erlangen, Germany

Article No. DFCS-B10052-00-7600 Dispo No. 21639, K-No. 20332 fb 6869 1115