

A photograph showing two men in a server room. The man on the left is wearing a blue and white plaid shirt and is gesturing with his right hand towards the server racks. The man on the right is wearing a light blue button-down shirt and is also gesturing with his right hand. They appear to be in a discussion. The background is filled with rows of server racks, some with blue and orange cables visible.

Lifecycle Check –
find your optimum spare
parts strategy

SINUMERIK Manufacturing Excellence

www.siemens.com/sinumerik/manufacturing-excellence

SIEMENS

So that everything runs smoothly ...

...here are answers to your questions about security and maintaining productivity:

- Can I expect to be able to simply obtain a spare part or have a repair made?
- Do I have to stock spare parts myself?
- How can I reduce my stock of spare parts?
- Are there upgrade options?
- How long can I keep my machines and systems operational using spare parts, repair, replacement or upgrade?
- What do spare parts or upgrade parts cost?

Your benefits

Increase productivity thanks to short machine and system downtimes

- Optimum spare parts supply ensures short downtimes

Reduce asset and stocking costs

- Utilize the Siemens spare parts service

Stock only selected spare parts yourself

- Reduce superfluous stocked spare parts

Extend the machine/system lifecycle

- Extend the machine/system lifecycle by using suitable replacement types

Our services at a glance

- All of the control and drive-relevant modules in your plant or system are documented.
- The modules that are documented are analyzed regarding the availability as spare/replacement or repair part. Information about scheduled phaseout and discontinuation dates are provided in a report along with possible successor types.
- Support for an optimum spare parts strategy
 - Signing up for a spare parts service from Siemens tailored to your precise requirements
 - Optimizing your own stock of spare parts (to reduce your stock)
 - Returning stocked spare parts that are no longer required
 - Upgrade options that are available in plenty of time
 - Defining replacement/successor solutions/general overhaul

The Lifecycle Check provides a comprehensive analysis of spare parts availability	
Spare part	Supply of spare parts <ul style="list-style-type: none"> • Standard supply • Immediate supply • Emergency service 24 h/365 d
Replacement	Parts are exchanged on a replacement basis <ul style="list-style-type: none"> • Spare parts supply as standard, immediately or emergency service • Return of the defective part
Repair	Repairs performed <ul style="list-style-type: none"> • Normal repair • Fast repair • Function repair
Supplementary	Supplementary services <ul style="list-style-type: none"> • Component upgrade service • General overhaul > = 1 machine/system • Check • Return of diagnostics parts • Extended spare parts availability

FAX response +49 XXX XXX XXX

We are interested in the service that you are offering. Please contact us as follows:

Company	Name
Street/No.	Postal code/City
Telephone	E-Mail
Our desired date	Signature

We would be pleased to offer you our analyses as part of the following options: (please mark)		
Health Check	<ul style="list-style-type: none"> • You authorize a Lifecycle Check (spare parts availability) for your systems • One-time analysis to simply obtain an overview • Annually to optimize your spare parts strategy so that it is always up to date 	
Service contract	<ul style="list-style-type: none"> • You select a regional service contract with the Lifecycle Check 	
Spare parts query	Would you like information about one or several components, for example for a warehouse analysis? Please consult your contact in the region. For more information, please visit www.support.automation.siemens.com	

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