

January 7, 2014

Page 1 of 2

Sercos webinar series: Moving forward with tradition & innovation

Sercos International, provider of the Sercos® automation bus, will present a free German and English-language webinar series “Moving forward with tradition & innovation” in the first quarter of 2014.

The series is hosted by Peter Lutz, Managing Director of Sercos International. In the first 30-minute presentation, he shows why Sercos is employed with great success in a wide variety of machine and plant construction sectors and how the Sercos technology continuously adapts to changing requirements of users and manufacturers.

The German-language webinar takes place at 10 am CET on January 29, 2014, the English webinar at 4 pm CET.

In the second part of the series on February 26, 2014, Lutz shows how easily, quickly, and flexibly peripheral components of a machine or plant can be connected using the Sercos automation bus. He explains why Sercos is one of the fastest real-time Ethernet protocols, which network topologies can be implemented, and how the commissioning of a Sercos network takes place. The possibility of connecting safety-oriented peripheral equipment via Sercos without additional hardware is also discussed.

The German-language webinar takes place at 10 am CET, the English webinar at 5 pm CET.

The webinar series concludes on March 10, 2014 with the topic “Sercos in practice: efficient, reliable and economical.” This presentation, shows why Sercos enables efficient, reliable and economical networking in machine and plant construction and how Sercos makes optimal use of the available bandwidth of Fast Ethernet. Moreover, Lutz explains features such as hot plugging, ring redundancy and synchronization.

Here, too, the German-language webinar takes place at 10 am CET. The English presentation at 4 pm CET.

All webinars last approximately 30 minutes. There is also time for questions and content-based dialog after the presentation. Interested individuals can [register](#) for the various webinars directly via the Sercos website.

If you need help to convert the times given, please use a tool like, for example, www.timezoneconverter.com.

For more information, please refer to our [eNewsletter](#) or visit our [website](#).

Sercos International e. V.
Kueblerstrasse 1
73079 Suessen
Germany
www.sercos.de

Contact
Peter Lutz
Tel.: +49-7162-94 68-65
Fax: +49-7162-94 68-66
p.lutz@sercos.de

January 7, 2014

Page 2 of 2

About Sercos International

Sercos International is an association of users and manufacturers that is in charge of technical development, standardization, certification and marketing for the Sercos automation bus. Conformance tests guarantee that Sercos implementations are standard-compliant ensuring that devices from different manufacturers can be combined. Based in Germany, the organization presently has more than 80 member companies located around the world and has national liaison offices in North America and Asia.

About Sercos

The SERIAL Realtime COmmunication System, or Sercos, is one of the world's leading digital interfaces for communication between controls, drives and decentralized peripheral devices. Sercos has been used in machine engineering for more than 20 years and is implemented in over 4 million real-time nodes. With its open, manufacturer-independent Ethernet-based architecture, Sercos III is a universal bus for all automation solutions.

Sercos International e. V.
Kueblerstrasse 1
73079 Suessen
Germany
www.sercos.de

Contact
Peter Lutz
Tel.: +49-7162-94 68-65
Fax: +49-7162-94 68-66
p.lutz@sercos.de