

## Inspection checklists go digital - Siemens and Log.Go.Motion announce partnership

- **Siemens is the exclusive global sales partner for Moby.Check in the process industry**
- **Simple functional solution offers advantages for mobile servicing and maintenance procedures as well as for production and logistic operations in the process industry**
- **Audit-proof storage of testing and maintenance tasks**
- **Stand-alone solution can be integrated easily into existing maintenance or ERP systems**

Siemens and Log.Go.Motion - a specialist in the digitalization of processes in industry and logistics - have concluded a cooperation agreement.

Effective immediately, Siemens is the exclusive global third-party distributor for the Moby.Check software solution within the process industry. Moby.Check can be used to create, control, and monitor individual digital inspection checklists for servicing and maintenance procedures as well as for production and logistics processes. The software system has been developed for global use in industry.

Moby.Check offers simple navigation and a flexible authorization concept. Via a customizable interface on the PC, users can create individual inspection checklists that meet their requirements without programming effort for mobile servicing and

## SIEMENS

**Siemens AG**  
Werner-von-Siemens-Straße 1  
80333 Munich  
Germany



Log.Go.Motion

**Log.Go.Motion GmbH**  
Höhenstraße 57A  
51381 Leverkusen  
Germany

maintenance. Templates and interfaces for supplying data for the inspection checklists reduce possible errors and eliminate the effort associated with data acquisition.

Users can select checking options such as single or multiple selection, input with or without value analysis, free or specified sequence, calculations or branching.

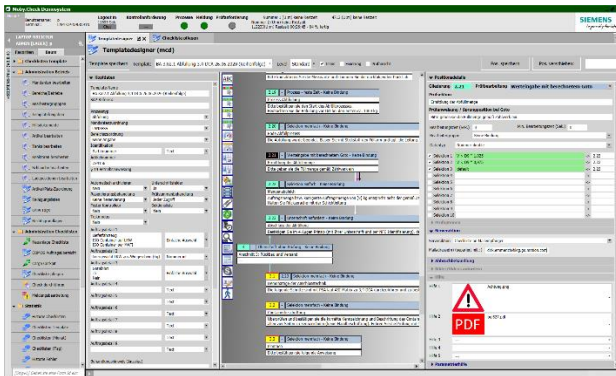
Moby.Check can be used on standard PCs, tablets, and smartphones in the W-LAN and on the mobile network and can be controlled via keyboard and voice. A particular highlight is the option of carrying out two-person monitoring (double check / 4-eyes principle) online with photo and video documentation via tablet or smartphone between the field and the control room. In addition, mobile data communication, scanning, and OCR character recognition save time and prevent input errors. The use of online documentation eliminates the need for copying, filing, and archiving. The results of testing and maintenance work can be transmitted online and transferred via interfaces to ERP, laboratory or PLT systems. It is also possible to use Moby.Check to carry out research and analysis without search processes.

“We are delighted to announce our partnership with Log.Go.Motion. The Moby.Check function software is another component of the Siemens portfolio that will provide users in the process industry with simple and flexible support for digital transformation. Audit-proof online documentation with image and video evidence also enhances the digital twin,” states Eckard Eberle, CEO Process Automation, Siemens AG.

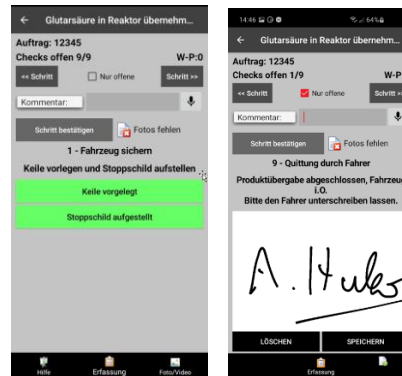
“This partnership with Siemens means that our innovative Moby.Check software product can be introduced to customers worldwide, with on-site rollout, maintenance, and update services made available in numerous countries. We are combining the advantages of an agile and innovative start-up with the global

Joint Press release  
**Siemens and Log.Go.Motion**

presence and experience of Siemens in process industry and automation. We are looking forward to further cooperation and successful digitalization projects that will give our customers a competitive edge,” says Dirk Emmerich, CEO Log.Go.Motion GmbH.



Moby.Check can be used to create, control, and monitor individual digital inspection checklists for servicing and maintenance measures as well as for production and logistics processes.



The digitalized processes are executed within companies and documented online.

This press release and a press picture are available at <https://sie.ag/34d3V4K>

**Contact for journalists**

Siemens AG

Evelyne Kadel

Phone: +49 173 56 49 708; E-mail: [Evelyne.kadel@siemens.com](mailto:Evelyne.kadel@siemens.com)

Log.Go.Motion GmbH

Dirk Emmerich

Phone: +49 170 2208731, E-mail: [dirk.emmerich@loggomotion.com](mailto:dirk.emmerich@loggomotion.com)

**Siemens AG**  
Werner-von-Siemens-Straße 1  
80333 Munich  
Germany

**Log.Go.Motion GmbH**  
Höhenstraße 57A  
51381 Leverkusen  
Germany

Follow us on **Social Media:**

**Twitter:** [www.twitter.com/MediaServiceInd](https://www.twitter.com/MediaServiceInd) and [www.twitter.com/siemens\\_press](https://www.twitter.com/siemens_press)

**Blog:** <https://blogs.siemens.com/mediaservice-industries-en>

**Siemens Digital Industries (DI)** is an innovation leader in automation and digitalization. Closely collaborating with partners and customers, DI drives the digital transformation in the process and discrete industries. With its Digital Enterprise portfolio, DI provides companies of all sizes with an end-to-end set of products, solutions and services to integrate and digitalize the entire value chain. Optimized for the specific needs of each industry, DI's unique portfolio supports customers to achieve greater productivity and flexibility. DI is constantly adding innovations to its portfolio to integrate cutting-edge future technologies. Siemens Digital Industries has its global headquarters in Nuremberg, Germany, and has around 76,000 employees internationally.

**Siemens AG** (Berlin and Munich) is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 170 years. Active around the world, the company focuses on intelligent infrastructure for buildings and distributed energy systems and on automation and digitalization in the process and manufacturing industries. Siemens brings together the digital and physical worlds to benefit customers and society. Through Mobility, a leading supplier of intelligent mobility solutions for rail and road transport, Siemens is helping to shape the world market for passenger and freight services. Via its majority stake in the publicly listed company Siemens Healthineers, Siemens is also a world-leading supplier of medical technology and digital health services. In addition, Siemens holds a minority stake in Siemens Energy, a global leader in the transmission and generation of electrical power that has been listed on the stock exchange since September 28, 2020. In fiscal 2019, which ended on September 30, 2019, the Siemens Group generated revenue of €58.5 billion and net income of €5.6 billion. As of September 30, 2019, the company had around 295,000 employees worldwide on the basis of continuing operations. Further information is available on the Internet at [www.siemens.com](http://www.siemens.com).

The **Log.Go.Motion GmbH** located in Leverkusen (Germany) is a specialist for process digitization in industry and logistics. The company's profession includes digital solutions for mobile workforce with high connectivity to ERP, logistics, laboratory and archiving systems as well as process control technology. With their software product Moby.Check, customers are more successful by digitizing manual processes and INDUSTRY 4.0 becomes reality. In addition to the consistent use of technical possibilities, the focus is on increasing process and work safety as well as the acceptance of digital technology for users in operations. The team of Log.Go.Motion has many years of experience in industry, logistics and software engineering and combines this with the innovative unconventional and agile energy of a start-up.

---

**Siemens AG**  
Werner-von-Siemens-Straße 1  
80333 Munich  
Germany

**Log.Go.Motion GmbH**  
Höhenstraße 57A  
51381 Leverkusen  
Germany