

Quick Check + APPmapp : Smarter Maintenance and Inventory Optimization

Unlock new levels of efficiency with Quick Check + APPmapp, SEW-EURODRIVE's integrated solution for smart maintenance and inventory management.

APPmapp is an Al-powered web application that maps gearmotors and inverters using just a smartphone photo of the nameplate. By extracting technical data from SEW's central database, it provides a real-time, comprehensive overview of components across your production lines and warehouse.

The app automatically detects serial numbers, identifies identical units, highlights missing or obsolete stock and eliminates duplicates. It also recommends maintenance for components stored for over five years. Once mapping is complete, APPmapp generates an instant report to support

decision-making—such as ordering missing parts, correcting mounting errors or reducing inventory clutter.

Complementing this, Quick Check minimizes maintenance disruptions while maximizing the operational reliability of your equipment. The service includes a visual inspection of the drive unit's overall condition, checks for abnormal operating noise, oil level, leak assessments at all external sealing points, terminal box inspections and an acoustic evaluation of gear unit and motor bearings. Components that pass the inspection receive a 6-month SEW functional warranty—offering peace of mind and continued reliability.

Together, Quick Check + APPmapp provides an end-to-end solution for diagnosing equipment health, identifying risks and optimizing spare parts inventory—without the need for external tools or additional support.



Whether you are reducing downtime, improving component reliability or planning for the future, this combined solution delivers clarity, control and cost savings across your facility.

Quick Check + APPmapp by SEW-EURODRIVE—your first step toward a smarter, data-driven maintenance strategy.

Register your interest now via the Google Form!

SEW-EURODRIVE at Automation SolutionGO & RINC 2025 : Driving Innovation in Smart Manufacturing through Collaboration

Every year, SEW-EURODRIVE proudly supports the Regional Industry Networking Conference (RINC) Collaborative Event and 2025 is no exception. As one of the key sponsors of this impactful industry gathering—jointly organized by AutomationSG and Singapore Polytechnic—SEW-EURODRIVE

continues to reaffirm its commitment to innovation, education and the advancement of smart manufacturing.

Held this vear at Singapore Polytechnic, Automation SolutionGO RINC 2025 attracted industry 2.000 professionals. innovators and thought leaders, offering a two full day of networking, collaboration and insight into the future of automation and digital transformation.



The event served as a dynamic platform for knowledge exchange, hands-on showcases and forward-thinking discussions on the latest technologies shaping the industrial landscape.

Αt SEWthis year's event. EURODRIVE took the opportunity to showcase our MOVIKIT® software module and **MOVIMOT®** performance ELV—a state-of-the-art solution that combines high efficiency, flexible process control and short installation time.



Our solutions for manufacturing excellence:

MOVIKIT® software module: ready-to-use software modules that are used for everything from simple drive functions through to complex motion control functions.

MOVIMOT® performance ELV: decentralized compact extra-low voltage drives with DC 48V supply to include network-capable designs with safety function.

Our team engaged with educators, partners and industry stakeholders, sharing

insights on how SEW-EURODRIVE's innovations are helping manufacturers optimize operations, improve efficiency and accelerate digital transformation.

As we continue to champion collaborative initiatives like RINC, SEW-EURODRIVE remains committed to supporting the next generation of engineers and driving progress in smart manufacturing across the region.



We thank all who visited our booth and look forward to empowering more digital success stories together.

To SG homepage

Driving Innovation Together at the SIU 2025 August Session

On 29 August 2025, we hosted the second session of SEW Innovations Update (SIU), bringing together guests from diverse industries to explore the latest in drive technology and automation.



The event once again highlighted SEW-EURODRIVE's commitment to innovation and collaboration with our customers.

The session began with presentations on the transition to MOVI-C®, the capabilities of the

MOVI-C® portfolio and the benefits of decentralized solutions.



Following the presentations, attendees explored the demo stations consisting of Power Energy Solutions, the MOVI-C® portfolio, the DriveRadar® system and our conveyor system.

At each station, they gained handson experience, joined practical demonstrations, exchanged ideas with our experts—discussing challenges and discovering solutions relevant to their industries.



Beyond technology, SIU served as a hub for networking and meaningful conversations, giving participants the opportunity to discuss challenges, ask indepth questions and explore future-ready strategies.

With insightful presentations, engaging demos and strong customer interaction, SIU 2025 was both impactful and memorable.

More than a showcase, it is a

platform for knowledge sharing, innovation and lasting partnerships.



We sincerely thank all our guests for joining us at SIU 2025. We look forward to shaping the future of automation and drive technology together.

Next SIU Event: April of 2026

Register your interest early via this link, so that we keep you updated with the latest.



From Insights to Innovation—Networking at SIU 2025

Get a glimpse into the "SIU 2025 - August" event now!

Let's connect and explore new possibilities together! Follow our <u>company page</u> on <u>LinkedIn</u> and share our updated post with your network!

Links to our Online Support portal.

Registration, Data & documents, DriveConfigurator, Spare parts and Troubleshooting by SEW-EURODRIVE.



© 2025 SEW-EURODRIVE

SEW-EURODRIVE PTE. LTD. 9 TUAS DRIVE 2

SINGAPORE 638644 www.sew-eurodrive.com.sg

Online Support Email Us

You are receiving this email because you opted in via our website.

If you prefer not to receive emails regarding special events, new products and service news from us, you can <u>update your preferences</u> or <u>unsubscribe from this list</u>.