

See PDF-version at se.profibus.com

PI Sweden



PI Sweden a Nordic Swedish-Finnish entity

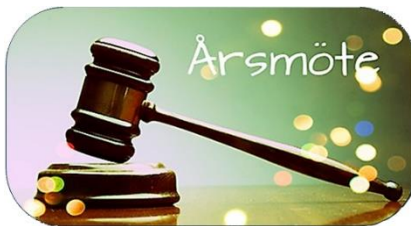
In the spring of 2024, the association expanded its area of operations to include Finland and Sweden. During a transition period, the Finnish members kept their Finnish membership as information member to be able to read documents on profibus.com.

Now Finnish companies become members of PI Sweden and receive full service from here.

Are you a Finnish automation company?

Follow Mirka, Wapice, Danfoss and Konecranes and apply to:

[Bli medlem/Become a member-förmåner/benefits - se.profibus.com](#)



PI Sweden Annual Meeting Tuesday, March 24th

After more than 30 years as the leading association for industrial communication in Sweden, PI Sweden will hold its 33rd annual meeting on March 24th.

PI Sweden was founded in 1993 and we are and have always been among the largest and most active PROFIBUS/PROFINET associations in the world. The association gained 5 new members in 2025.

The annual meeting is primarily for our member companies, but if you would like to participate, please send an email to: kansli@profibus.se

It's soon time to register for Scanautomatic-2026

We have a stand just inside the main entrance and we will soon be sending out invitations to exhibit at our stand.

The stand is open on three sides with excellent exposure for those of you who come to our stand.

If you are a member and exhibiting at Scanautomatic yourself, you can get double exposure by also having a place in our stand at no extra cost.

If you are not exhibiting yourself, it is an excellent way to still be involved by having a place in our stand.

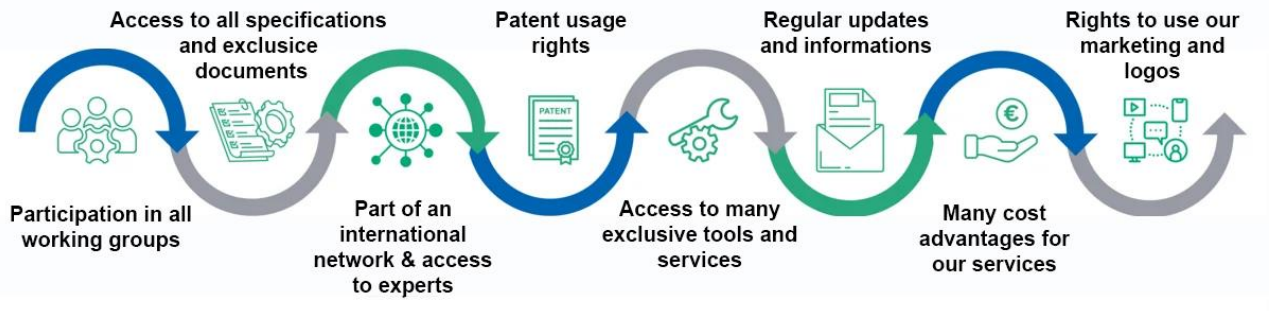
As a member or by becoming a member, this is also free of charge.

scan
automatic

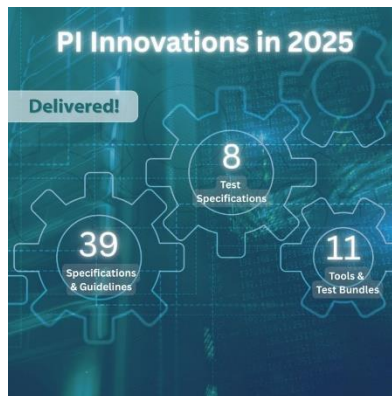
International News

A goldmine for automation companies – grew significantly in 2025!

Membership in a PROFIBUS/PROFINET organization, such as PI Sweden, provides access to specifications, guides, test manuals and test tools for the development and use of standardized communication. In addition, you get help from our competence centers, PICC, training centers, PITC, and development/test laboratories, PITL. [Become a member!](#)



In 2025, PI developed 39 specifications and guides, as well as 8 test specifications to help all our members who develop automation products with any of our technologies. In addition, 11 tools and programs for testing and developing of products. [Read more.](#)



PI exhibits at the Hannover Fair in April

HANNOVER MESSE is the world's leading platform for all technology related to industrial transformation. In hall 27, PI has a large stand with exhibitors from our member companies from all over the world. If you are a member of PI Sweden, you can exhibit at the stand. Register [here](#).

More information about the Hannover Fair [here](#).



PROFINETS up to issue 258

As an email newsletter, PROFINETS is published once a month. As an APP, it is constantly updated with current news.

PROFINET IRT and PROFIdrive in Battery Cell Manufacturing

In the manufacturing of battery cells, every detail matters; even the smallest deviations jeopardize their quality and the throughput of the systems. Therefore, every processing step must be perfectly executed. An ideal task for PROFINET IRT and PROFIdrive. [Read more.](#)



PI Publishes MTP Specification 2.0

Module Type Package (MTP) Specification 2.0 provides significant functional enhancements and represents an important milestone for modular automation. Check out what MTP 2.0 brings to industry. [Read more.](#)

PROFINET Ensures CRA Compliance

With the EU Cyber Resilience Act (CRA) starting in December 2027, PROFINET has developed a scalable approach to meeting security requirements. Read about how the PROFINET architecture covers the entire security spectrum: from network segmentation to cryptographically-secured real-time communication. [Read more.](#)



IO-LINK Performance Increases

How can even the smallest sensors communicate intelligently? For almost 20 years, IO-Link has provided compelling answers. The recipe for success: simple application combined with innovation. [Read more.](#)

Ethernet-APL: Pathfinders for the Digital Field Level

With the market beginning to see the value and benefit of Ethernet-APL, the core features of PROFINET – stable communication, high availability, fast configuration, and improved fault diagnostics – are being put to use on instrumentation in the field of process plants. [Read more.](#)



New events and products

Wapice Oy – New Member of PI Sweden

Wapice Oy is a Finnish full-service software and electronics company headquartered in Vaasa, Finland, established in 1999. With over 350 engineers across 11 offices in Finland, Wapice serves domain-leading industrial companies worldwide as a technology partner for digital transformation.

Industrial communication and connectivity is one of Wapice's core competence areas. The company has deep expertise in fieldbus and industrial Ethernet protocol development, including PROFIBUS, PROFINET, EtherCAT, EtherNet/IP, Modbus TCP, OPC UA, and CAN-based protocols. Wapice's embedded software teams design and implement protocol stacks, integration layers, and test automation for demanding real-time environments — from frequency converters and AC drives to IoT gateways and factory automation systems.

A recent example is Wapice's partnership with Danfoss Drives, where a multi-disciplinary Wapice team developed fieldbus protocol integrations, firmware, CI pipelines, and wireless HMI communication for the Danfoss iC7 AC drive platform. Wapice's end-to-end competence spans from sensor-level embedded systems through industrial networking all the way to cloud-based IoT platforms, exemplified by the company's globally awarded IoT-TICKET® platform.

Wapice was previously a member of Profibus Finland until its closure in 2024. We are pleased to now continue our engagement through the Swedish PI organization and look forward to contributing to the PROFIBUS and PROFINET community in the Nordics.



ADEPTOR presents: DATAEAGLE – Wireless that works, including PROFIsafe

When cable chains, slip rings and long runs cause problems, DATAEAGLE replaces the cable with a stable radio link that is Plug & Play and developed for industrial environments.

1. Mobile applications where cable is not possible.
2. Exposed environment where there is high wear and tear and a lot of maintenance on cables.
3. Long distances over pools, machines or hard-to-reach areas.
4. Existing wireless communication does not work today.
5. Add sensors without running new cables.
6. Supports Safety option with PROFIsafe/CIP Safety/openSAFETY.

What does that mean in practice?

- **Less downtime** – fewer cable breaks and less mechanics that can fail.
- **Faster rebuild** – connect new nodes without extensive cabling work.
- **Flexibility in the plant** – move, expand and test without permanent interventions.
- **Safer operation** – patented software for robust radio links in industry.

[Read more.](#)

[Are you a member of PI Sweden?](#)

Is your company a member? If not, click [here](#) and register.

As a member you have great advantages.

If you have products or services for PROFIBUS/PROFINET, you can present your company and your products on our website and in the international product guide.

Do you want technical documentation, you get a login and a password for the international website download page.

You can find more news about PROFINET, PROFIBUS, IO-Link and more at SE.profibus.com and in [PROFInews](#)

