

News of October 12, 2023

Burckhardt Compression AG and PROGNOST Systems GmbH receive internationally recognized and sought-after cyber security certificate

Burckhardt Compression in Winterthur and its subsidiary PROGNOST Systems GmbH have earned the highly regarded cyber security IEC62443-4-1 certification. The certification offers substantial benefits to their customers by assuring that their industrial control systems meet the highest cyber security standards.



The IEC (International Electrotechnical Commission) is the world's leading organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

[Winterthur, October 12th, 2023] — Burckhardt Compression AG and PROGNOST Systems GmbH announce that they have earned the highly regarded IEC62443-4-1 certification, reaffirming their commitment to delivering top-tier cyber security for their cutting-edge Internet-connected products, including advanced data analytics solutions. This accomplishment underscores their dedication to safeguarding the integrity and reliability of their connected solutions.

The IEC62443-4-1 certification covers the entire spectrum of development and product lifecycle for Internet-connected devices, encompassing robust incident management procedures and a seamless process for continuous delivery of updates to maintain cyber security throughout the lifespan of these products.

This certification marks a significant milestone in meeting the increasing demand for cyber security from their valued customers. It underscores their dedication to ensuring the reliability and availability of their connected solutions. Furthermore, it signifies their unwavering commitment to transparency and trustworthiness in their partnerships with esteemed clientele.

The IEC62443 certification offers substantial benefits to their customers by assuring that their industrial control systems meet the highest cybersecurity standards, are devoid of known vulnerabilities, and provide robust protection against recognized cyber threats.

Receiving this certification is a significant accomplishment and a fundamental requirement for delivering products and services critical to cyber security to their valued customers. It is important to note that the IEC62443 framework mandates ongoing efforts to maintain this level of cyber

security. Therefore, the processes within their organizations are in a constant state of evolution and continuous improvement.

Possessing an internationally recognized certificate offers their valuable customers the utmost assurance. It underscores that an impartial third party has meticulously evaluated their development processes, ensuring that their products and solutions adhere to the highest standards of cyber security.

By achieving the IEC62443-4-1 certification, Burckhardt Compression AG and PROGNOST Systems GmbH reaffirm their commitment to delivering secure, reliable, and cutting-edge Internet-connected products to meet the evolving needs of their customers.

For further information, please contact:

Stefan Hoher
Head of Corporate Communications & Branding
Tel.: +41 52 261 52 81
Stefan.Hoher@burckhardtcompression.com

About Burckhardt Compression

Burckhardt Compression creates leading compression solutions for a sustainable energy future and the long-term success of its customers. Together with its brands Burckhardt Compression, PROGNOST, SAMR Métal Rouge and Shenyang Yuanda Compressor, the Group is the only global manufacturer that covers a full range of reciprocating compressor technologies and services. Its customized and modularized compressor systems are used in the Chemical/Petrochemical, Gas Transport & Storage, Hydrogen Mobility & Energy and Industrial Gas sectors as well as for applications in Refinery and Gas Gathering & Processing. Since 1844, its passionate, customer-oriented and solution-driven workforce has set the benchmark in the gas compression industry.

SIX Swiss Exchange: BCHN

Further information at www.burckhardtcompression.com, [Twitter](#), [LinkedIn](#)

Note to Editors:

This press release is issued in accordance with Associated Press (AP) style guidelines. Please use proper attribution when referencing this press release.