GLOBAL NETWORK

Our global facilities work together closely to meet the needs of customers around the world.



Azbil Information Technology Center (Dalian) Co., Ltd.

Azbil North America Research and Development, Inc.

Azbil Control Solutions (Shanghai) Co., Ltd.

Shanghai Azbil Automation Co., Ltd.

Azbil Hong Kong Limited

Azbil North America, Inc.

Azbil Europe NV

Azbil Mexico, S. de R.L. de C.V.

azbil Group Overseas

Azbil Korea Co., Ltd.

Azbil Taiwan Co., Ltd.

Azbil Kimmon Technology Corporation

Azbil Vietnam Co., Ltd.

Azbil Vietnam Production Company Limited (Expected to operate in 2026)

Azbil India Private Limited

Azbil (Thailand) Co., Ltd.

Azbil Production (Thailand) Co., Ltd.

Azbil Philippines Corporation

Azbil Malaysia Sdn. Bhd. Azbil Singapore Pte. Ltd.

PT. Azbil Berca Indonesia

Azbil Saudi Limited

azbil Group in Japan Azbil Control Instruments (Dalian) Co., Ltd.

Azbil Corporation Azbil Trading Co., Ltd. Azbil Yamatake Friendly Co., Ltd. Azbil Kimmon Co., Ltd.

Azbil Kyoto Co., Ltd. Azbil TA Co., Ltd.

Azbil Taishin Co., Ltd. Tem-Tech Lab

As of June 2025

Handling of products and services described in this Business Overview may differ by country or region.







Tokyo Building, 2-7-3 Marunouchi, Chiyoda-ku, Tokyo 100-6419, Japan www.azbil.com

> PR-1007E (2506-2.5K-BC) June 2025 (5th ed.)



Business Overview

Azbil Corporation

The azbil Group's Goals for **Human-Centered Automation**







Management and Monitoring

Systems, Solutions, and Services

What motivates us to create "new automation"

Using the expertise and know-how we have gained at manufacturing plants, on factory floors, and in buildings through the years, we are able to tackle problems together with you by visualizing the operational status of equipment and presenting data analysis in an easy-to-understand way. Helping you to solve problems also helps us to develop new sensors, actuators, and field devices and to create optimal control equipment.

Expertise in analyzing operational data Build, operate, and improve control systems of various sizes

The azbil Group's forte: Connecting field operations to management and monitoring

> Onsite expertise and know-how

Sensors, Actuators, Field Devices

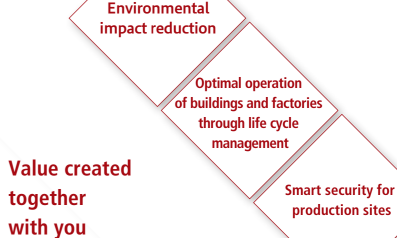
Wherever You Work







In the age of "big data," the azbil Group uses IoT and AI to meet the needs of an evolving industrial society, developing "new automation" in the areas of "systems, solutions, and services" and "sensors, actuators, and field devices." We achieve this through fusion of the latest in advanced technology with the technology and expertise we have cultivated in the fields of measurement and control.



Through "new automation" that combines hardware and software, we work closely with you at your facility to build the future of industry.

Visualization for faster onsite decisions

Digital transformation of systems

Innovative, healthier ways of working

Areas where the azbil Group is active

Building Automation

Every building should provide comfort, functionality, and energy efficiency. We help to increase the asset value

Advanced Automation

The azbil Group helps you to meet your challenges, including energy conservation, safety, quality improvement, and environmental issues. We make workplaces convenient, safe, and comfortable.

Life Automation

The azbil Group utilizes measurement and control technologies to help people live with greater safety, peace of mind, comfort, and energy efficiency.

Cloud Service

Cloud Services for Buildings

We leverage IoT technology to increase the efficiency of the energy and facility management of buildings. This reduces management costs and provides a comfortable indoor environment.



Work-site record-keeping service and plan management service

IT expertise is not required. We support efficiency and improvement by helping you to digitize handwritten work. We also help to digitize work related to planning, issuing instructions, and approving applications.



Cloud Services for Gas and Water

Using various network and cloud computing, we provide a service that enables the utilization of data collected by gas and water meters.



Solutions and

Total Energy Management Service

We efficiently manage the reduce their energy consumption. At the optimal point in the life cycle, we renovate and improve variou



Comprehensive Building Management Service

operation and management on a 24-7-365 basis, helping to create comfortable building environments and more efficient building

Regulators and Controllers

Control to keep building facilities and instruments in optimal condition

Total Building Automation System Maintenance

analysis, we provide reliable building and facility operation and reduce operational costs through preventive maintenance.

Control Valve Maintenance Support System

Our smart valve positioners are equipped with high-performance sensors that detect the operational status of control valves while the plant is in operation. This allows detection of control valve or positioner irregularities at an early stage and makes maintenance work more efficient.



Anomaly Detection & Prediction and Operation Optimization

more reliable operation and to optimize operational planning. Using operational data, we constantly monitor to detect anomalies and predict problems.

Optimal control of processes, equipment, and facilities

Controllers

multifunction display

Energy Management Solutions

Energy use at production sites includes air, steam, chilled water, hot water, electricity, and gas, among others. For each type, we can optimize energy utilization and management, provide visualization of energy use, and help yo to comply with complex regulations.



Control System Security

ensure that your vital control systems operate.



High-function (popular type)

electromagnetic water meter

diaphragm microcomputer meter

Electronic counter type



Actuators,

and Field Devices

Building Automation Systems Monitoring and management of the indoor environment, security, equipment, and energy usage throughout the building



Wall-mounted

Sensors and Measurement Devices























User-Operated Devices

Building users can set the temperature,



user terminal









Access control system

Security Systems

Access control for buildings and rooms





Optimal adjustment of the flow rates of hot/chilled water



with flow measurement





Valves and Actuators

Control Valves Optimal adjustment of gas and liquid flow







Monitoring and Control Systems







Process Sensors Measurement of flow rate, pressure,



pressure transmitter

liquid level, and calorific value









module smart device gateway*

Sensors and Switches



with built-in amplifier

Precise detection and high reliability to meet a wide range of needs at production sites





flame detector





* A communication gateway that allows the interchange of information between various kinds of control devices without programming, enabling smarter development work.



Lifeline field

Azbil Kimmon Co., Ltd.

and Water Meters

Gas Meters, Regulators,

Residential Central Air-Conditioning Systems

Central Air Conditioning System Central Air Purifying and Ventilation System

Maintains a comfortable temperature throughout the house year-round. Electronic air cleaners maintain clean air throughout the house and provide a comfortable living space.





Office buildings Hotels Shopping centers Hospitals Schools Research laboratories Airports Factories Data centers, etc.

Petrochemicals and chemicals Oil refining Electric power and gas Iron and steel Waste management, water supply, sewerage Paper and pulp Maritime shipping Food Pharmaceuticals Automobiles Electrical equipment and electronics Semiconductors, etc.

Gas (fuel gas, LP gas) Water Home construction, etc.





