

#WhatsYourBoldIdea

schneider-electric.com/ION9000





- > Discover the new PowerLogic ION9000
- > Explore the ION9000
- > Perfect for your business
- > Take the ION9000 further





















Powerful, refined, and packed with innovation

You have good reason to demand the very best for your power system. You need the highest performance from your power network, and within your facility. As devices become more connected and new regulations arrive, so do new opportunities to improve your power network.

The PowerLogic ION9000 delivers the highest performance you need. Third-party certified as the most accurate meter in existence, its modular design, flexible ION programmability, and advanced power quality analysis make it perfect for industrial or healthcare facilities, data centers, and utility networks.

Up to 80%

of power quality disturbances are generated within a facility. Download our PQ eGuide and learn how to meter your way to better power quality.



Is your power network ready for the future? The PowerLogic ION9000 is. Watch the video!















It's the culmination of decades of experience, offering unmatched levels of innovation













Third-party certified at Class 0.1S, the ION9000 is the most accurate meter in existence today, unlocking significant new energy savings for an innovative competitive edge.

Its robust design and selection of high precision components (-25 to +70C and 3000m) is ideal for even the most demanding environments.

Read our white paper on high accuracy standards for power meters for more information

Discover the ION9000

Explore the ION9000

Perfect for your business







It's the culmination of decades of experience, offering unmatched levels of innovation



NONBOARD PQ

SMART ANALYSIS

PowerLogic ION9000 connects you to your future. It provides the modularity you need for your rapidly changing IoT-enabled electrical network.

Common components allow for easy ordering. I/O expansion modules enable flexible and customizable expansion that are critical for cost-effective growth as your power network expands.

<15% reduction in project costs

Discover more

Discover Explore the the ION9000 ION9000

Perfect for your business







It's the culmination of decades of experience, offering unmatched levels of innovation



▶ ONBOARD PQ



Because nearly 54% of companies have suffered a cyber attack in the last year, you take great care to be as safe and secure as possible with your power network. The ION9000 is designed to align with your comprehensive grid cybersecurity policies.

When integrated within your security-driven architecture, the meter's cyber-robustness helps minimize vulnerabilities to your critical power assets and systems. Reinforce your security strategies now with the ION9000.

Discover more







It's the culmination of decades of experience, offering unmatched levels of innovation

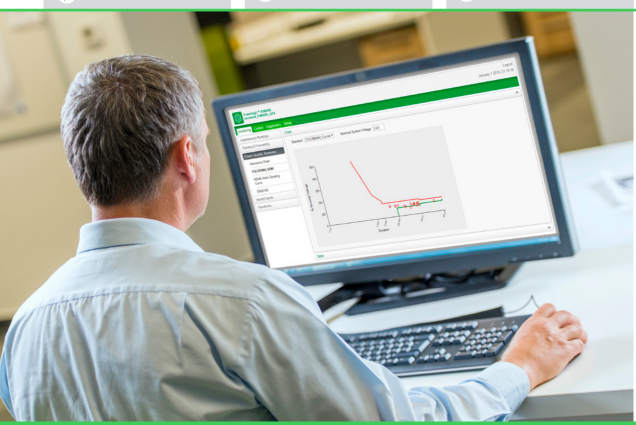












Complies with recognized power quality monitoring standards: IEC61000-4-30 class A, IEC62586-1 / IEC62586-2, and verified by third-party lab certifications.

Connect via web browser for full PQ analysis, easy-to-read analysis according to EN50160 and IEEE519 standards.

Patented disturbance direction detection, extended waveform capture (0.5s pre-event data / 2.5s event data @1024 s/c) and high speed RMS data capture for in-depth analysis of any PQ disturbance in your electrical system.

Take the ION9000







It's the culmination of decades of experience, offering unmatched levels of innovation

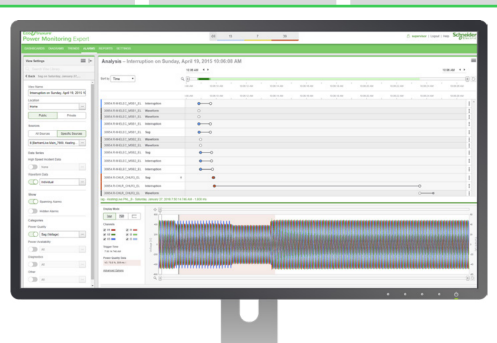












Designed to provide advanced diagnostic information to EcoStruxure Power software for power quality analysis and system forensics. Graphical event analysis makes it easy to see what happened and provides the contextual information needed to quickly draw conclusions about cause and effect.

Knowing exactly what happened during an incident is vital for re-establishing normal operations as quickly and safely as possible, and helps mitigate future occurrences of similar incidents.







It's more than a meter

Unique, adaptable ION progammability protects your investment into the future











Discover the ION9000

Explore the ION9000

Perfect for your business







For Data Centers

On average a one-hour power loss event costs a data center \$1 million and a compromised reputation. Plus, energy costs now consume up to 50% of a typical data center's operating budget.

PowerLogic ION9000 meters provide precision accuracy, the ability to quickly locate disturbances, help predict maintenance needs, and aid in monitoring ongoing operations like battery health and runtime variations.

Discover how a single power management system can track, monitor, and manage the energy in a data center.

Watch the video!



Discover the ION9000

Explore the ION9000

Perfect for your business







For Healthcare

Facility manager and site electricians know that issues can arise from non-linear loads, inadvertent injection of harmonics, and interaction between medical equipment.

The ION9000 is able to detect and prevent power incidents that could lead to patient risk and legal consequences. Its power quality capabilities ensure your power network and its sensitive electronic loads are monitored and analyzed 24x7 for peak performance and any deviations from the ideal.

Keep the power distribution system available, reliable and efficient in your healthcare facility. Watch the video!









For Industry

For site managers, facility operators, and head electricians looking to improve availability and uptime, the ION9000 provides key real time, historical, and PQ information dashboards, reporting, and control.

Combine with EcoStruxure Power edge control software and solutions for detailed preventative views into the electrical infrastructure, to help mitigate the events that put your whole business at risk, and can also help quickly pinpoint the root cause of power system failures.

Discover how industry is optimizing its power consumption. Watch the video!



Discover the ION9000

Explore the ION9000

Perfect for your business







For Utilities

Demands for electric power today are anything but simple. New and diverse industries are appearing and their products and services require either much finer voltage supply tolerances, or very enhanced reliability. Probably both.

For electrical suppliers, the ION9000 delivers the most revealing network picture ever. Combined with EcoStruxure Power edge control software, your power network will discover new levels of reliability, efficiency, and compliance.

Discover our real experience using power quality data to improve power distribution reliability.

Read the white paper!



Discover the ION9000

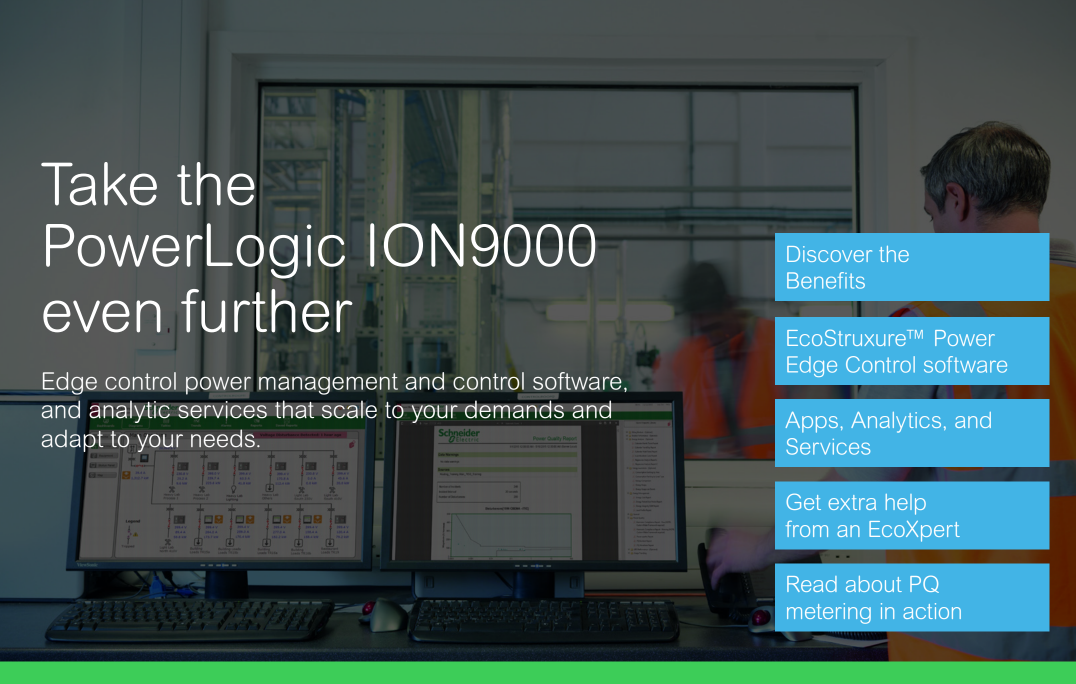
Explore the ION9000

Perfect for your business











Perfect for your business







EcoStruxure Power digitizes and simplifies your complex electrical distribution system and provides decision support that enables you to be ...

Safety

Leverage visibility of your electrical system with the ION9000. Restore power efficiently while keeping people and processes operational. Ensure safe power recovery while switching utility feeds.

23% of outages are inside your facility and require

intervention

Reliability

Avoid downtime by understanding root causes of acute or chronic power events, and prevent future occurrences. Increase lifetime of equipment, mitigating effects of poor power quality.

~80% of PQ disturbances originate within a facility

Efficiency

Save money by reducing energy spend. Use actionable data to optimize operations, avoid peak demand or power factor penalties or errors in utility bills. Perform maintenance when and where it is needed.

10% potential reduction in Energy spend

Compliance

Show compliance to energy efficiency local and international standards. Ensure regulatory compliance to operate and protect your business. Prepare your business for future cyber security regulations.

54% of companies have

of companies have suffered at least **1** cyber attack in the last year







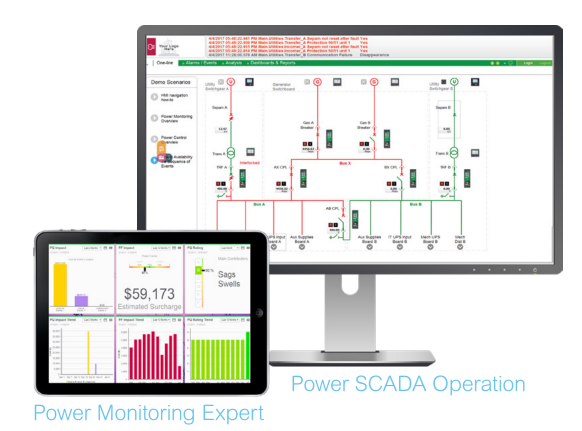
EcoStruxure Power edge control software

Make informed, data-driven decisions.

Track equipment and maintenance activity to reduce downtime, energy use, and maintenance costs, all while improving site planning and revealing additional capacity.

- Increase power availability
- Help protect people and equipment
- Improve operational efficiency
- Ensure compliance with local or national standards

Watch the video to discover how you can achieve more with less in your power critical facility.



Try the demos!







Apps, analytics, and services

Maximize the value of your data.

Receive expert analysis and recommendations that help.

- Optimize energy efficiency and reduce energy-related costs
- Reduce downtime from network issues or equipment failure
- Improve predictive maintenance and reduce reactive maintenance issues



Discover more



Discover the ION9000

Explore the ION9000

Perfect for your business







Get extra help from an EcoXpert[™]

For intelligent and sustainable solutions that help reduce risk and cost, discover the EcoXpert certification program.

EcoXperts are certified in the fields of power management, building automation, light and room control, and data connectivity. Together we deliver services and solutions that exceed your expectations and build sustainable success for your facility.



Discover more



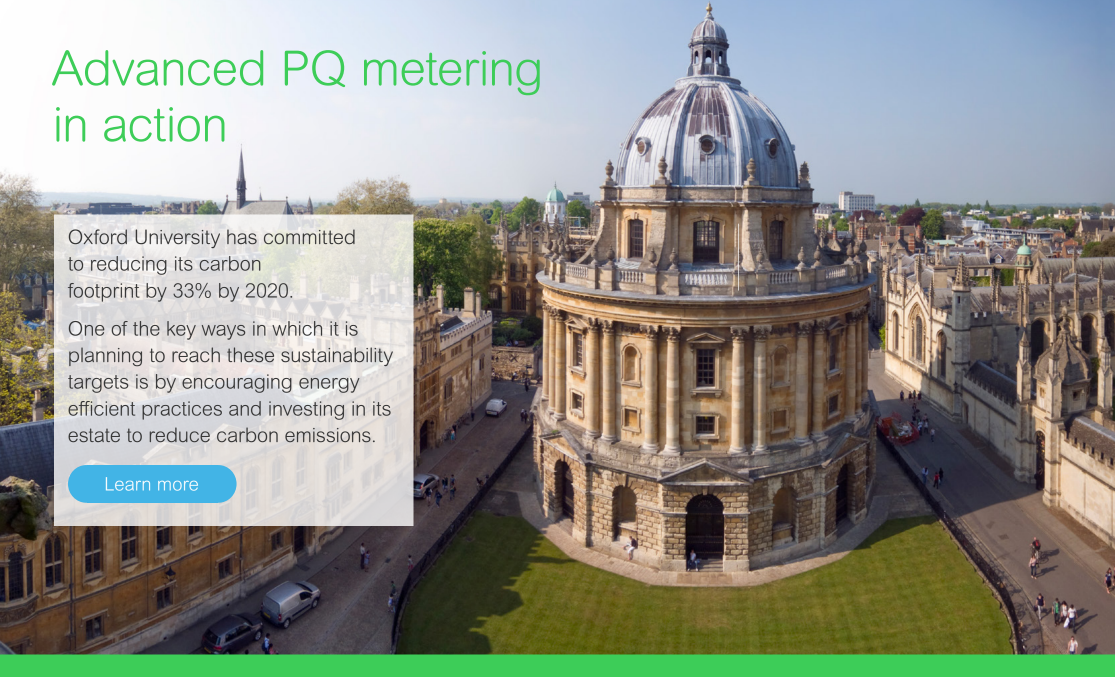
Discover the ION9000

Explore the ION9000 Perfect for your business

















Learn more



Discover EcoStruxure™



Learn more about EcoStruxure™ Power.



Geneva Airport: How EcoStruxure™ modernizes electrical distribution, from parking to departure, without delays.



Contact us to start your journey.

schneider-electric.com/ION9000

This document presents general, non-binding information regarding the potential value that digitized power distribution products and solutions can bring to the user. Due to varying user situations and goals, Schneider Electric does not warranty or guarantee that the same or similar results represented in this document can be achieved. Please refer to Schneider Electric product and solution catalogs for actual specifications and performance.















©2018 Schneider Electric. All Rights Reserved. Schneider Electric | Life Is On, Acti 9, EcoStruxure, EcoXpert, Enerlin'X, Master pact, Micrologic, and PowerLogic are trademarks and the property of Schneider Electric SE, its subsidiaries, and affiliated companies. All other trademarks are the property of their respective owners. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license, 998-20184253 GMA-US

