

The science of measurement is built on the pursuit of accuracy, consistency, and long-term stability. Any instrument entrusted with quantifying the physical world must demonstrate not only precise and repeatable performance, but also the ability to maintain that performance over years of operation with minimal drift. True measurement reliability emerges from devices that preserve calibration integrity, withstand environmental and mechanical influences, and deliver consistent data across their entire life cycle. This long-term stability is the foundation upon which sound engineering decisions, operational efficiency, and scientific confidence are built.

AION Measurements & Automation is founded on this principle. Our mission is to engineer and deliver measurement and control solutions that embody the highest standards of accuracy, repeatability, and durability. By integrating advanced sensing technologies with robust automation systems, AION ensures that every measurement remains trustworthy; today, tomorrow, and over the long arc of operational use. We exist to provide industries with instruments and systems that do not merely measure, but endure.

## Who We Are

AION Measurements & Automation is a precision-focused engineering company delivering high-accuracy, low-drift measurement and automation systems. Our mission is to ensure accuracy, repeatability, and long-term stability across the full lifecycle of industrial operations. AION operates as a specialized engineering consultancy and technical services provider, with complementary trading activities to support clients with high-quality measurement and automation equipment. There is no assembly, no calibration lab, and no industrial activity at this stage.

## What We Do

We design, integrate, and support advanced measurement and automation systems that help clients improve reliability, reduce losses, and optimize performance.

## Core Capabilities

- Flow Measurement (Oil, Gas, Water, Steam, Chemicals)
- Energy Metering (Thermal, Electrical, Utilities)
- PLC, SCADA & IIoT Automation
- Smart Instrumentation Integration
- Diagnostics & Lifecycle Support



PRECISION · AUTOMATION · INTELLIGENCE.

## Engineering Philosophy

- Vendor-neutral, application-driven solutions
- High-accuracy, low-drift instrumentation
- Transparent, data-driven engineering decisions
- Lifecycle performance optimization
- Long-term operational reliability

## Industries We Serve

Oil & Gas • Petrochemicals • Power & Utilities • Water & Wastewater • Manufacturing • District Cooling

## Contact Information

Ayman El Shareif – Managing Director

AION Measurements & Automation

Dubai, United Arab Emirates

Email: [ayman@AIONMA.com](mailto:ayman@AIONMA.com)

Phone: +971 50 120 3210

Website: [AIONMA.com](http://AIONMA.com)