### **Netilion Value**

# Control your measuring values with this digital service

## Access data to make the right decisions

No matter on which site(s), the measuring devices work around the clock. But you don't have to. You can access your data whenever you want with Netilion Value. It also sends threshold alerts, so you can stop problems before they start. Use digital data to avoid emergencies, initiate improvements and stay compliant.

And we also focus on the aspect of security: we are completely certified from the field devices to the cloud!







## Create a free account and choose your Netilion service

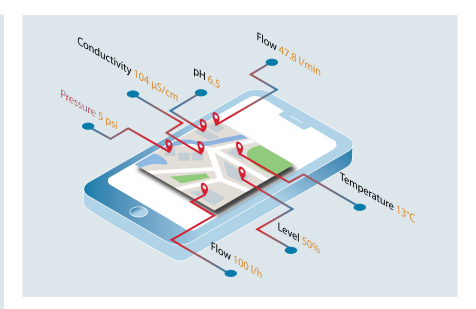
Complicated implementation projects are now a thing of the past. Our services are easy to understand and use, so sign up for free now.



More details on Netilion?



netilion.endress.com



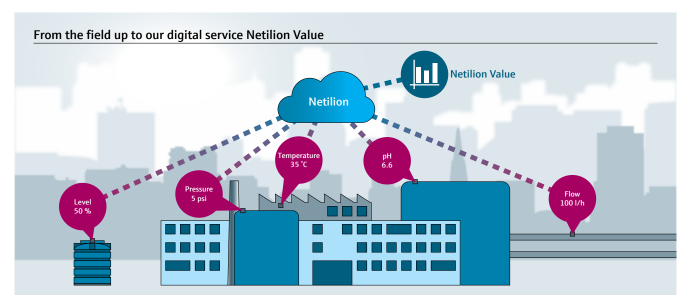
Netilion Value is a digital monitoring service that connects you to your measurements wherever you are, letting you see what's happening in your facility at any time. With digital access to this information, you can manage operational quality accurately and precisely – even from a distance. And you can document your compliance.

**Get all your measurements,** anytime, anywhere – and give data access to the right team members.

Improve operations: To run your plant smoothly, you need to know where and when problems may crop up. Each problem you discover by using your data is easier to resolve. In Netilion Value, you can set up threshold alarms, create dashboards and do detailed analyses to expand your scope of action.

Ensure quality: Each process step affects the outcome. Having the exact data from critical measuring points empowers you to make beneficial adjustments. Adapting temperature, volume flow or other values at one point in the process can improve input-output relations and product quality.

Stay compliant: Full traceability and automated reports are the easiest way to prove that you meet legal regulations. With Netilion Value, it's simple to export your data from the field. Now you can document your compliance with cold chain procedures, sterilization requirements or anything else.



Connect the field with Netilion and profit from remote process monitoring

**Netilion-ready products:** Many of our field devices can already connect to the Netilion Ecosystem. It's so easy – sign up for the digital service, establish the connection, and safely communicate between the field and the cloud right away.

#### **Ecosystem features:**

- Dashboard Easily keep an eye on your measurements by having all your values on a single page.
- History Archive all your field data so you can compare past and current measurements to track any changes in your process.
- Map You can install devices anywhere inside or outside your plant, even on mobile units. Save time tracking them with the map view.
- Thresholds Take control of your minimum and maximum acceptable values to maintain consistent quality in your process.
- **Notification** Have alerts sent directly to you so you can respond faster to events.

#### **Netilion Value offerings:**

- Level monitoring The IIoT Radar Micropilot FWR30 (battery-operated radar sensor for remote level monitoring) optimizes wireless drop-in networking in industrial environments.
- Monitoring various parameters
  FieldEdge SGC500 Instantly integrates field instruments into the Netilion ecosystem. This edge device connects field instruments by diverse automation protocols (e.g. HART, PROFIBUS, WirelessHART).
  FieldEdge SGC200 Establishes a connection to Endress+Hauser Bluetooth® sensors, for instance in outdoor environments or skids. Once connected to the edge device, the field instruments are integrated into the Netilion ecosystem.



We continuously add Netilion ready products to our offering. Ask us for the latest ones and for the ones to come!

Eco-friendly produced and printed on paper from sustainable forestry.

www.addresses.endress.com

