

## New features in the upgraded A•smart IoT from Absolent

**Sweden, Lidköping March 2024:** Gain full control of both your filter units and the production environment – without moving an inch. The new upgraded dashboard from Absolent provides real-time insight into both filter unit performance and facility air quality data. A•smart is a secure system that communicates using 2.4GHz radio and GSM/LTE. It is completely independent and decoupled from your existing network, providing world-class data security.

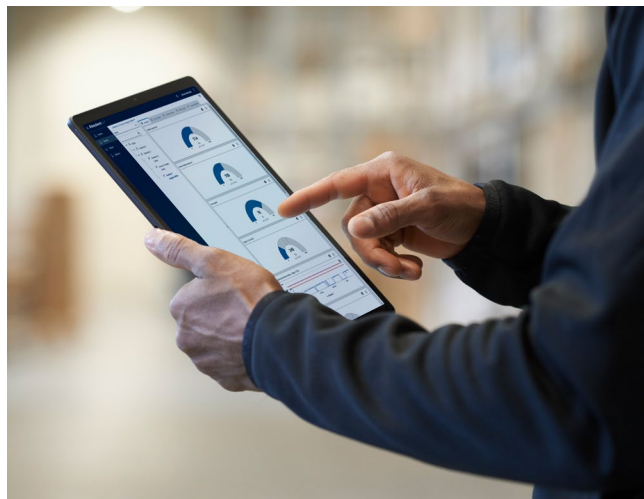
### Key Highlights

**Real-time insights** - The A•smart dashboard provides instant updates with real-time insights into the air quality in the facility and the performance of the Absolent filter units, ensuring that users are informed of critical issues in a timely manner.

**Alarms & Notifications** - Proactive notifications ensure that users receive timely alerts of high pressure drops or upcoming filter element changes. This proactive approach minimizes downtime and maximizes operational efficiency.

**Optimize the process with your data** - The interface gives the user a comprehensive and tailored overview of the air quality and the interconnected filter units. It is easy to both analyse and download insightful data. Monitoring, analysing and optimising production processes has never been easier!

A•erity, the new product range from Absolent, has integrated A•smart that can communicate seamlessly with the upgraded A•smart Dashboard. Find more information about A•smart and A•erity at <http://www.absolent.com>.



For press inquiries, please contact: Absolent Marketing [marketing@absolent.com](mailto:marketing@absolent.com)

---

*Absolent AB has established itself as a prominent and highly competent supplier of oil mist, oil smoke and dust filters. We offer the highest quality and genuine know-how in every part of our organization with a strong focus on innovation and customized solutions. Absolent AB is a part of Absolent Air Care Group, listed at Nasdaq Stockholm First North.*