

## Source.ag unveils Source APIs for Direct Data Management with Source.ag Solutions

03 July 2024 | News

### Enabling seamless and rapid data sharing between sensors and Source



### Enabling seamless and rapid data sharing between sensors and Source

Source.ag, the provider of AI solutions for vegetable growers, has released Source APIs. The latest addition to the offering allows for instant data exchange between sensors in greenhouses and Source.ag solutions. The first release of Source APIs, Source API for Sensors, allows growers to level up their data accuracy and get access to a centralized overview. The solution also enables greenhouse growers to scale operations easier, faster and cheaper with various supported sensors, and further improve growing strategies with in-depth insights.

Source API for Sensors establishes a direct connection with sensors from nearly any manufacturer, including such widely used as Aranet, SenseNL, Quantified Sensor Technology, and more, allowing measurements to be directly shared with Source in real time.

"At Aranet, we are committed to improving horticulture technology through accurate and reliable data collection. Partnering with Source.ag to integrate our sensor data over the Source API for Sensors is a significant step towards creating more intelligent and efficient greenhouse operations. Our widest range of horticulture sensors, including solutions for measuring volumetric water content (VWC) in the substrate. Our sensors provide root zone condition and weight data for the Source.ag Irrigation Control module. This collaboration demonstrates our shared vision of providing growers with high-quality data and practical insights, ultimately boosting productivity and sustainability in horticulture," said Gints Antoms, Global Business Development Director at Aranet.

Source APIs, like all Source.ag products, have been created in close collaboration with leading growers, to bring maximum value and amplify growers' efforts in the greenhouse cost-effectively. By combining growers' on-the-ground experience with Source.ag's expertise in plant science and data analytics, the company has created a cutting-edge, scalable solution that addresses the most pressing challenges of modern agriculture.