

Andras KAJATI

Ing. W. Häusler GmbH –
Industrie Automation Graz

Andras.kajati@iag.co.at

Andras Kajati is a measurement and control specialist in the field of HVAC, process and environment technology. He has a diploma from Kando Kalman Electrical College 1980. Mr. Kajati is sales manager at Industrie Automation Graz. He is responsible for HU, SK, and RO sales target.

Indoor Environmental Monitoring

viewLinc Continuous Monitoring System

The Vaisala continuous monitoring system is ideal for both light and heavy industrial environments, as well as GxP-regulated applications, the system integrates a wide selection of data loggers, transmitters and Modbus devices to monitor several parameters: temperature, relative humidity, dew point temperature, CO2, differential pressure, door contacts and more. The viewLinc software is backwards compatible and able to access data created with older versions of the sofware. Vaisala supports our hardware through the lifetime of your viewLinc system.

Jade Smart Cloud Monitoring System

Vaisala Jade Smart Cloud is a reliable, flexible, and effective solution for online humidity and temperature monitoring. Improve visibility over your applications and gain actionable insights for long-term condition monitoring, process improvements, maintenance and optimization, and site analytics. Collect and share data on your environmental conditions, structures, indoor air quality, and other applications to base decisions on trusted information.



Indoor Environmental Monitoring



SURENAME Lastname

Sales HU, RO, SK

Ing. W. Häusler GmbH – Industrie Automation Graz Andras.kajati@iag.co.at

Andras Kajati is a measurement and control specialist in the field of HVAC, process and environment technology. He has a diploma from Kando Kalman Electrical College 1980. Mr. Kajati is sales manager at Industrie Automation Graz. He is responsible for HU, SK, and RO sales target.

Main working fields in the last years:

- Applications in paper industries
- Pharma industries, cleanroom monitoring
- High accurate liquid volume and mass flow measurement

viewLinc Continuous Monitoring System

The Vaisala continuous monitoring system is ideal for both light and heavy industrial environments, as well as GxP-regulated applications, the system integrates a wide selection of data loggers, transmitters and Modbus devices to monitor several parameters: temperature, relative humidity, dew point temperature, CO2, differential pressure, door contacts and more. The viewLinc software is backwards compatible and able to access data created with older versions of the sofware. Vaisala supports our hardware through the lifetime of your viewLinc system.

Jade Smart Cloud Monitoring System

Vaisala Jade Smart Cloud is a reliable, flexible, and effective solution for online humidity and temperature monitoring. Improve visibility over your applications and gain actionable insights for long-term condition monitoring, process improvements, maintenance and optimization, and site analytics. Collect and share data on your environmental conditions, structures, indoor air quality, and other applications to base decisions on trusted information.

viewLinc Continuous Monitoring System

The Vaisala continuous monitoring system is ideal for both light and heavy industrial environments, as well as GxP-regulated applications, the system integrates a wide selection of data loggers, transmitters and Modbus devices to monitor several parameters: temperature, relative humidity, dew point temperature, CO2, differential pressure, door contacts and more. The viewLinc software is backwards compatible and able to access data created with older versions of the sofware. Vaisala supports our hardware through the lifetime of your viewLinc system.

Jade Smart Cloud Monitoring System

Vaisala Jade Smart Cloud is a reliable, flexible, and effective solution for online humidity and temperature monitoring. Improve visibility over your applications and gain actionable insights for long-term condition monitoring, process improvements, maintenance and optimization, and site analytics. Collect and share data on your environmental conditions, structures, indoor air quality, and other applications to base decisions on trusted information.

