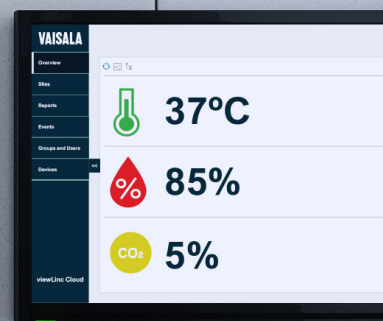


Vaisala viewLinc Cloud

Product Spotlight



Validated Continuous Monitoring for Life Science Applications



Welcome to viewLinc Cloud: the pre-eminent cloud-based continuous monitoring system designed specifically for GxP applications. It combines Vaisala's deep knowledge gained from providing on-premises environmental monitoring solutions to Life Science companies for the last 20 years with cutting-edge cloud technologies to deliver a system that is unsurpassed in quality and reliability.

Gain actionable intelligence about the conditions in your facility that could affect the quality of your product or process.

- Receive alarm notifications by email, warning you before conditions exceed your specifications.
- Track investigation and remediation actions directly in the system to connect environmental excursions to your CAPA processes.
- Evaluate conditions over time to highlight opportunities for improvement and savings while identifying potential future risks.
- Generate reports on demand to fulfill both internal quality needs and regulatory obligations.
- Review the secure audit trail to see historical system events or to understand configuration changes: who made them, when they occurred and what was changed.
- Manage your system in a state of control utilizing Vaisala's Continuous Validation Solution.

viewLinc Cloud has been designed, developed and managed according to Vaisala's Quality Management System and follows a rigorous Software Development Lifecycle to meet the exacting standards of regulated companies operating in the GxP space. Following the principles of the Computerized Software Assurance methodology, viewLinc Cloud provides many assets to aid you in meeting your regulatory obligations. Our comprehensive documentation tracks requirements through implementation to testing, and our scheduled releases make change management predictable with pre-release access to new versions provided with a complete changelog. Add that to a comprehensive risk assessment detailing the implications of updates to GxP functionality and our Continuous Validation Solution that ensures the system continues to operate as designed – viewLinc Cloud has you covered.

Step into the future of validated monitoring with viewLinc Cloud

viewLinc Cloud is a subscription-based Software as a Service (SaaS)

This provides you with cutting-edge technology developed directly in Amazon Web Services (AWS) utilizing a serverless architecture. With built-in fault-tolerance, automated backups, seamless fail-over, elastic resource provisioning and high service levels, viewLinc Cloud provides secure, efficient and reliable monitoring, alarming and reporting.

Easily scalable for changing needs

viewLinc Cloud can serve the needs of organizations with only a handful of measurements to monitor, all the way up to thousands of measurements. And with the subscription model, you only pay for what you use, without having to manage expensive servers and the associated IT costs.

viewLinc Cloud uses industry-leading Vaisala VaiNet wireless technology

The RFL100 VaiNet wireless data loggers provide secure, long range, interference-resistant wireless connectivity with superior signal strength allowing ranges exceeding 100 meters (328 feet), all in a self-healing network. Setup is simple – plug in the access point, turn on the data loggers and your devices will automatically appear in viewLinc Cloud.



Data integrity assured

Data is stored redundantly ensuring no gaps in case of power or communications interruptions. One month of measurement data is securely stored on each RFL100 data logger. In the event of communications interruption, viewLinc Cloud intelligently acquires any missing data as soon as communication is restored. Data is always encrypted: on the data logger, in transit to the cloud and when stored in the secure cloud databases.

System data cannot be altered, and configuration changes are tracked in viewLinc Cloud's secure audit trail. Security is a top priority. With multi-factor authentication and granular user rights based on roles, you are in control of who can access your system, what they can see, and what they can do.

Validated, secure, cloud-based monitoring for life science

Powerful wireless data logging

VaiNet data loggers connect to viewLinc Cloud as soon as they are turned on and recover automatically from power and network outages. Available parameters include temperature, relative humidity, and carbon dioxide.



On-Screen Guidance



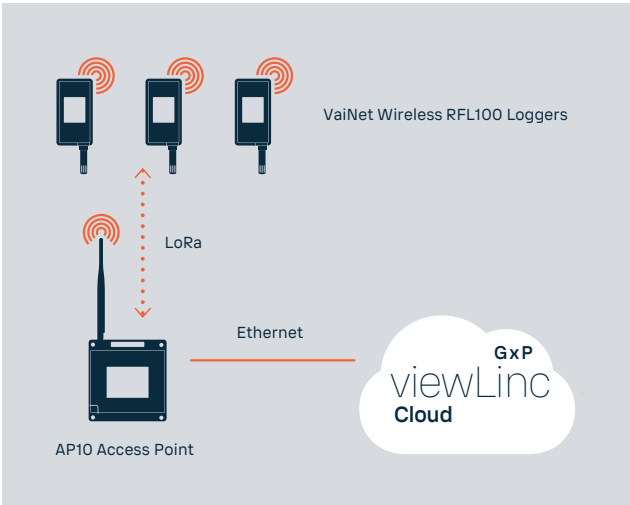
Online Help



Technical Support

Key benefits:

- High security
- Continuous Validation
- 7-year data-retention
- Multi-stage alarming to enable preventative actions
- Customizable reporting
- Secure audit trail
- Intuitive interface available in 11 languages



VAISALA



vaisala.com

Ref. B212575EN-B ©Vaisala 2024
This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications – technical included – are subject to change without notice.



Distributed by: Kenelec Scientific Pty Ltd | 1300 73 22 33 | sales@kenelec.com.au | www.kenelec.com.au