

SCIENTA ENVINET'S CLOUD SOLUTION

NMC Cloud is the ideal, turnkey solution for any projects that demand the highest standards of availability and security: The worry-free, hosted application that releases you from the requirements of specialized local IT infrastructure and expertise.



Comprehensive data display:
Dashboard, maps, time series and
events, spectra and much more

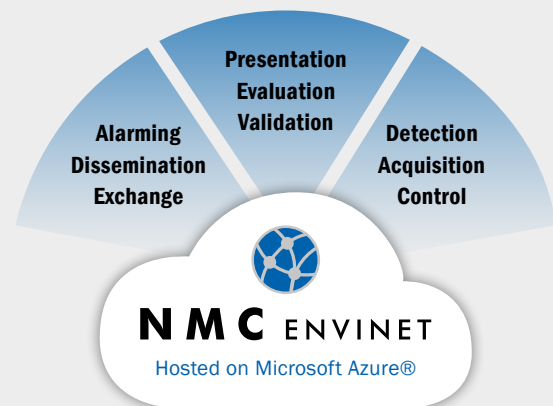
NMC – MONITORING CENTER SOFTWARE

NMC is Scienta Envinet's central monitoring software solution. The scalable platform administers and oversees environmental monitoring stations and offers a wide range of options for the validation, presentation, evaluation and analysis of data.

NMC – CLOUD SOLUTION

The ideal combination of benefits: The hosted application offers unrivaled security and reliability, but still grants you full control over your stations, data and users. Access is as easy as ever, using a simple web browser from you desktop or mobile device. Georedundancy and automatic backups keep your data safe.

- Secure: Anti-DDoS, disc encryption, HTTPS, VPN, ISO27001 certified provider
- Reliable: highest availability (99.9%, >99% NMC), redundant storage, data integrity, automatic backups, hardware and OS maintenance by certified provider
- Up to date: always the latest NMC, SARA and MIRA software.
- Phone and email support, proactive support for monitoring network operation, continuous maintenance
- Isolated NMC application server
- PostgreSQL DB in cloud infrastructure with distributed backups
- Redundant storage
- Automatic regular updates



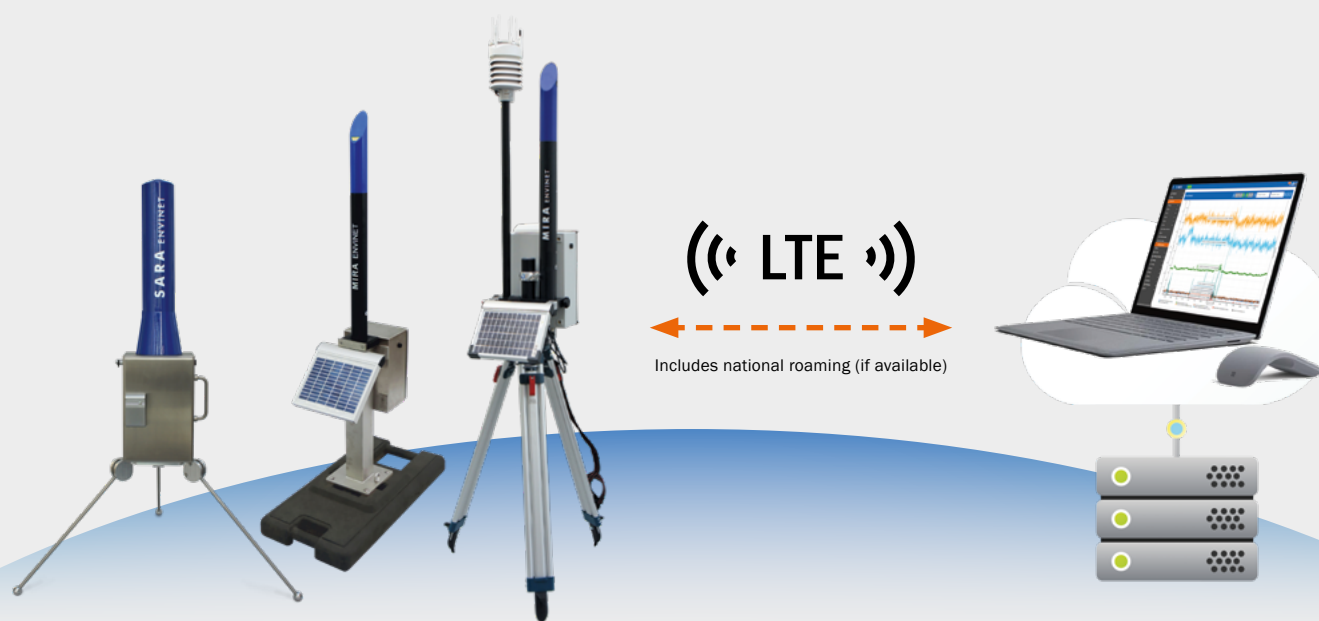
YOUR BENEFITS

- Automatic updates and daily backups of NMC, operating system and database with four weeks' restoration capability
- Easy access via a standard browser, independent of operating system and platform
- Fixed costs – no budget surprises

Spend less time on IT administration:
focus on your actual work.

ENVINET RADMON

Radiation monitoring, communication and software maintenance: ENVINET RADMON brings together all the ingredients of a worry-free network operation as a single package. Ideally combined with NMC Cloud, it lets you focus completely on measurements, with no budget surprises. This unique solution ensures effortless security and reliability.



COMMUNICATION AND MAINTENANCE

Industry 4.0 solution from Scienta Envinet from a single source: The innovative, all-in-one, turnkey solution including remote support, updates, and data transfer for the operation of a complete radiation monitoring network. Enjoy the latest NMC and latest MIRA/SARA firmware and maintain the highest availability, for stations as well as data transfer from the monitoring stations to the monitoring center.

AT A GLANCE

- Latest NMC version (local or cloud)
- Latest monitoring station firmware
- Data transfer from the monitoring stations to Network Monitoring Center via LTE
- National roaming for the highest availability
- Simple set-up and commissioning of radiation monitoring stations
- Premium support from product experts
- Automated remote monitoring of NMC software components
- Regular remote software maintenance

ENVINET RADMON is the communication solution that comes with premium support from the technical experts. RADMON ensures optimum performance of your monitoring network by continuously maintaining the software of all included Scienta Envinet products, providing security updates and improved functionality on an on-going basis. Scienta Envinet provides agreements for rapid on-site service, training sessions, extended 24/7 on-call service and commitments for remote support reaction time. Available for MIRA and SARA in a growing number of countries.

YOUR BENEFITS

- Worry-free operation
- Maximized security and availability
- Consistently up-to-date software
- Fixed costs – no budget surprises

© 2024 by Scienta Scientific AB. All rights reserved.

ENVINET GmbH
Hans-Pinsel-Str. 4
85540 Haar, Germany
+49 89 456657-0
info@scientaenvinet.com

Scienta Sensor Systems AB
Danmarksgatan 22
753 23 Uppsala, Sweden
+46 18 4805800
info@scientaenvinet.com

Scienta Omicron, Inc.
3222 E. 1st Ave, #521
Denver, CO 80206, United States
+1 901 538-1258
sales.us@scientaenvinet.com

**Scienta Omicron (Beijing)
Analytical Instrument Co., Ltd.**
Beijing 100044, China
+86 010 58301883
sales.china@scientaenvinet.com