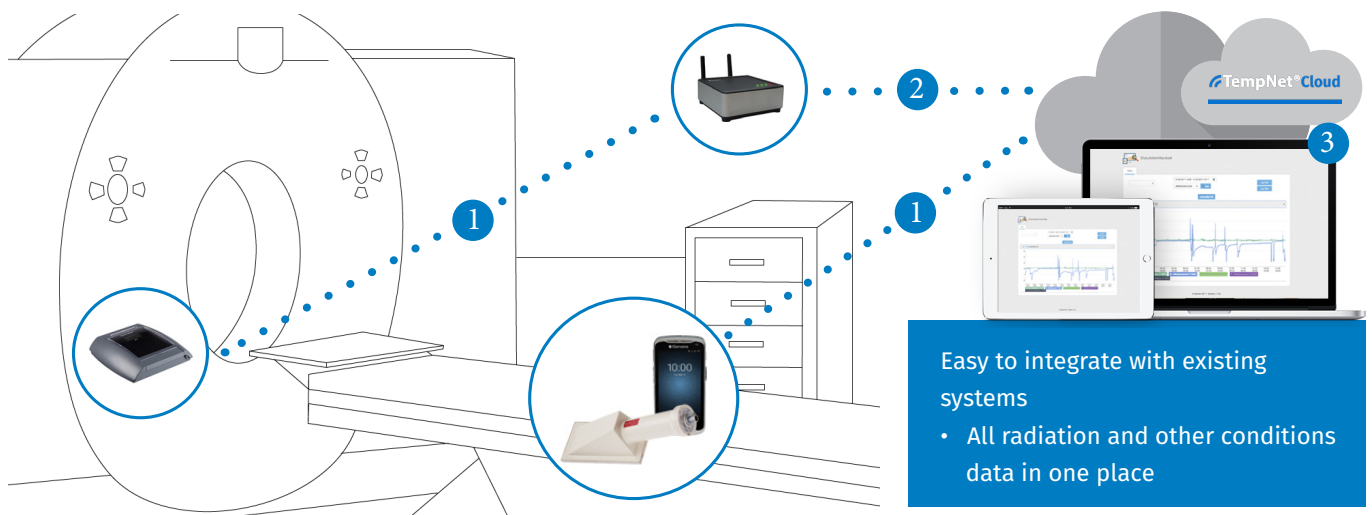


**TempNet® Nuclear Medicine**

# Radiation monitoring made safer

**TempNet® Nuclear Medicine** is a wireless radiation monitoring system that combines dose and dose rate measurements and contamination monitoring. Real-time condition measuring and data access through the TempNet® Cloud enable alarms to notify personnel if radiation limits are breached, so they will know to act accordingly. Calculating cumulative dose is also easy when using the system. The solution enhances staff safety and helps keep radiation exposure as low as reasonably practicable.



Sensire's monitoring system provides real-time access to radiation conditions, enabling immediate data-based decisions. This means the physicist, for example, can calculate patient discharge times correctly, which has proven to shorten patient isolation times by 1-2 days per patient.

**Dosimeter**

Dose and dose rate

Portable automatic dosimeters for measuring dose and dose rate. Continuous monitoring also enables tracking trend.

**Contamination**

Radioactive contamination

All contamination monitoring made easy with hand-foot monitors and mobile probes.

**TempNet® Cloud**

Secure access to your data

One-stop access to all your measurements data, effortlessly over the internet to a device of your choice.

# One-view solution for all measurement data management

All TempNet® -products are based on **TempNet® Cloud**, a one-view, secure-access modular platform that gathers the data from all your sources. The Cloud can be easily integrated with existing monitoring systems, allowing the user to monitor all conditions in real time and handle overall management, reporting and process development with ease. Real-time data in TempNet® Cloud provides smart alarms if exceptions should happen, making corrective actions possible. The Cloud is hosted by Sensire, so no server investments are required.

## Real-time monitoring with TempNet® Cloud



### Accessibility

Anywhere, anytime

TempNet® Cloud only needs an internet connection to give you access to all your data and it can be used on any device.

### Alarms

When things go wrong

Adjust the alarm thresholds according to your needs and get notified when they are breached. Enables you to take corrective actions and avoid unnecessary expenses.

### Reporting

Full transparency

Having full transparency in healthcare means having access to accurate data on which to base decisions. Conveying information to the authorities becomes also effortless with the cloud platform.