



SoniCloud Wireless Monitoring Platform

SoniCloud is a robust, secure cloud-based platform that aggregates system-wide monitored data to a dashboard, providing web-based access to critical information from anywhere.

SONICLOUD PROVIDES

With SoniCloud, unlimited users have access to monitored data from anywhere, providing superior, consistent operational visibility across your entire enterprise. Monitored data is automatically formatted to make regulatory compliance reporting effortless, helping our customers in healthcare, life science, pharma (GxP), and food industries meet the stringent regulatory requirements of Joint Commission, CDC, AABB, AATB, CAP, HACCP, and FDA.

SoniCloud can be fully customized to meet specific monitoring criteria and needs. Alarm thresholds are user-set and sent to tailored and tiered recipients lists via text, email or phone 24/7.

Flexibility is assured with a variety of connection and data transmission options that include 4G LTE cellular, WiFi, Ethernet, and WiFi with cellular failover for applications requiring additional redundancy.

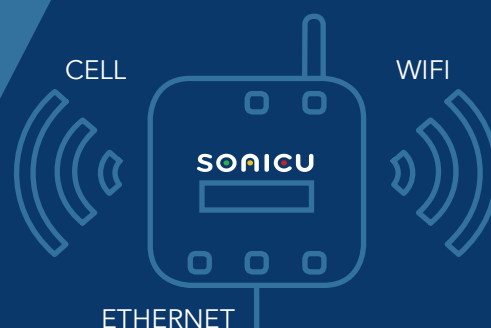
With no additional hardware or software to purchase and no IT infrastructure to maintain or update, SoniCloud affords boundless scalability and flexibility. Changing needs will not be constrained by exiting IT architecture.

OUR ADVANTAGES

- SoniCloud is hosted on Amazon Web Services (AWS), which maintains the U.S. government's strict data integrity & security requirements.
- SMART alarming with buffers and delays to prevent alarm fatigue; tiered alarm escalation and notifications to users by text, email or phone call 24/7, on site and off.
- SMART Management tools include all calibration data and a full suite of reports facilitate total system usability, reliability and confidence.
- Unlimited data archiving and custom, automated reporting streamline regulatory compliance and provide management insight.
- Over-the-air firmware updates, enhancements and new features initiated by Sonicu directly to active gateways.
- No additional hardware or software needed; eliminates IT footprint and maintenance.

APPLICATIONS & INDUSTRIES

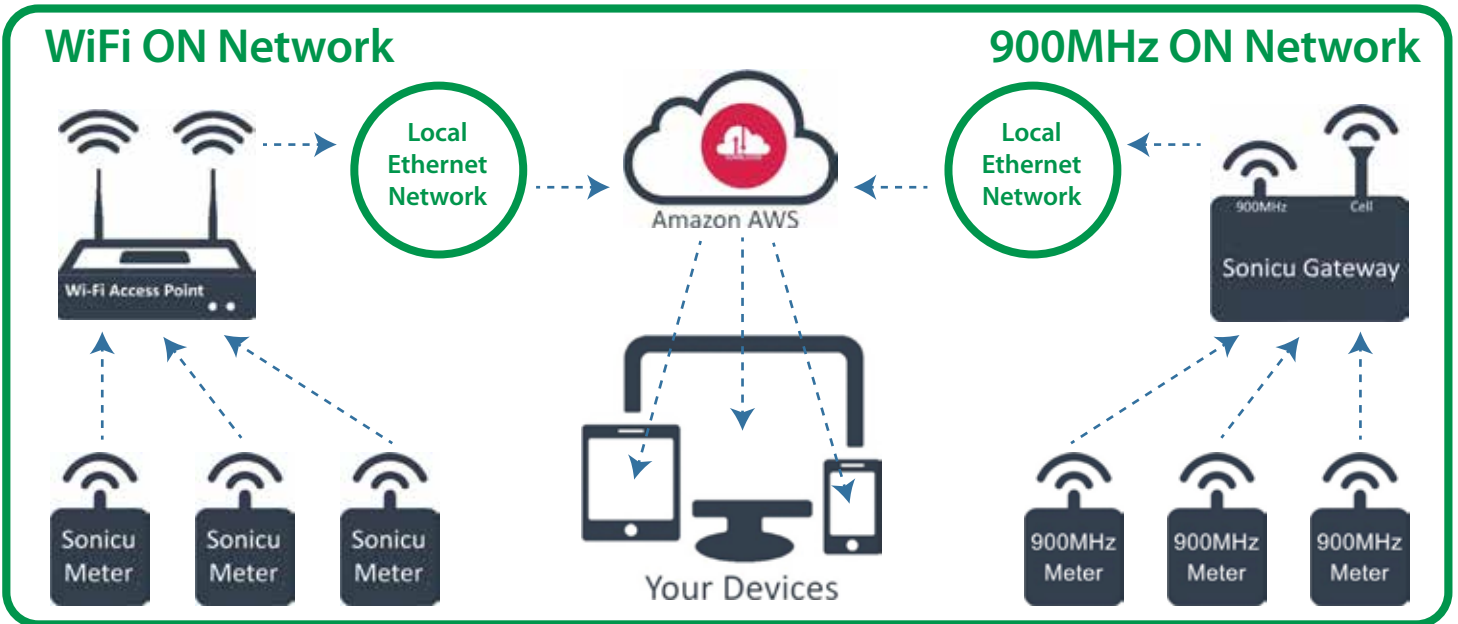
SoniCloud pairs with Sonicu's industry-leading plug-and-play wireless digital sensors and other commercially-available sensors via Modbus to provide a single-platform solution for virtually any monitoring application in healthcare, industrial/manufacturing, building automation, research/laboratories and food service.



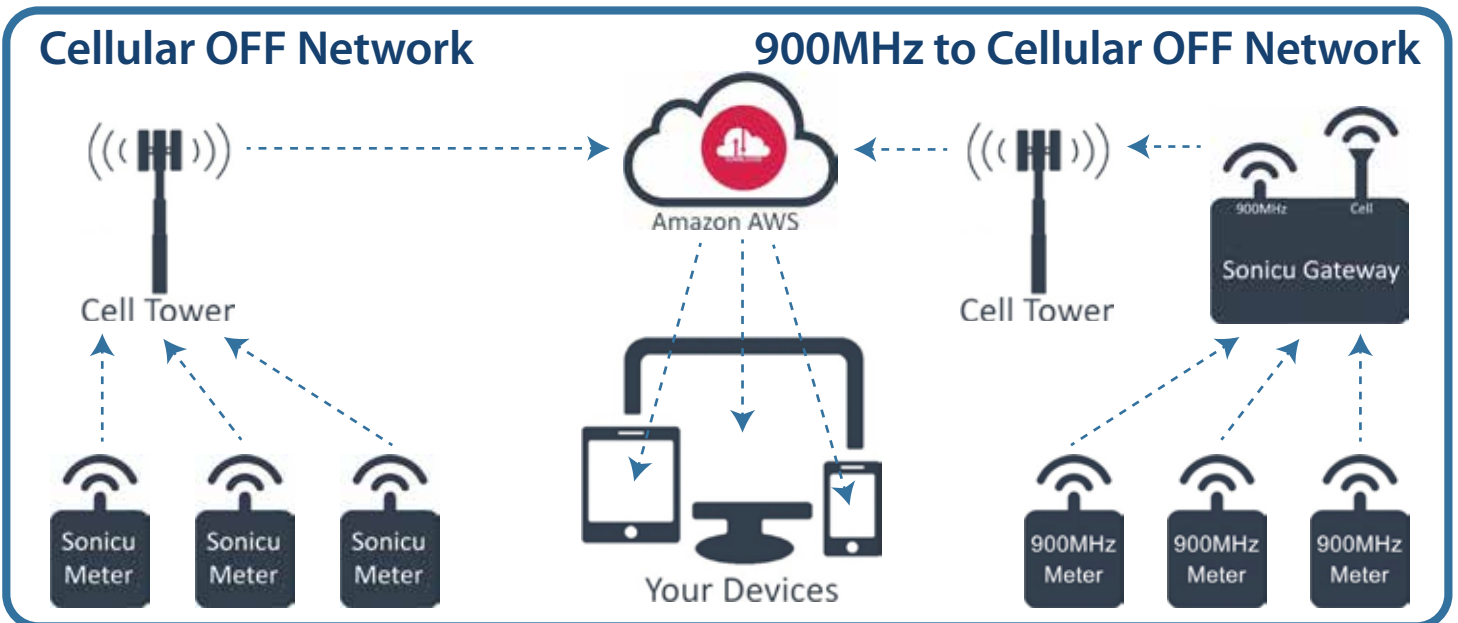
Sonicu provides access, alarming and archiving 24/7/365 via any internet-enabled device.



Sonicu technology provides fast, secure 24/7/365 connectivity to the cloud. Sensor data can transmit **ON** your network (via wifi or ethernet) or **OFF** of your network (via 4G LTE cellular). Ethernet with 4G LTE Failover is available but not shown.



Optional 900MHz meters provide a boosted signal that can run either **ON** or **OFF** network via a Gateway. The gateway transmits to the cloud via Ethernet, 4G LTE, or Ethernet with 4G Failover. Refer to the diagrams to choose the option that is best for your organization. Contact a Sonicu sales representative for assistance.



NOTE: Sonicu subscription includes; Unlimited number of users; Unlimited data storage; Unlimited tech support; and Full Warranty for the life of your subscription.