



NorCloud

Noise monitoring
made easy!



NorCloud is designed to fit your need for noise monitoring. Even if you are a non expert, NorCloud offers you an easy setup of a project with alarms and triggers.

Assigning your sound level meter or sound monitoring station has never been easier; connect the instrument to Internet, register the sensors id number in your NorCloud project, and you are up and running. Once registered the same sensor can easily be moved between your projects when needed.

A powerful report generator integrated in NorCloud offers you to design your own report templates (or you can use one of our standard templates). You can set NorCloud to distribute via e-mail as many measurement reports that you need, as often as you want. Or just select a time window in the graph, and generate a NorCloud report based on the selected time span.

Our Noise Monitoring Terminal Nor1531 is a weather proof cabinet supplied as a ready to go unit, including a IEC 61672 class 1 compliant instrument, our famous all weather outdoor microphone Nor1216, battery for shorter disruptions in power supply and a 4G modem.

When is NorCloud the preferred solution?

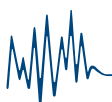
Whenever and wherever you need to monitor and collect noise data on a permanent or a longer time span as in:

- Construction noise monitoring
- Transport noise monitoring
- City noise monitoring
- Industrial estate noise monitoring
- Airport noise monitoring
- Harbour noise monitoring
- Race track and Shooting range monitoring
- Outdoor concerts and venues

NorCloud is seamless integrated with NorReview, when further analysis of measurement data is needed. Just select the periode window of interest, download the measurement and open it in NorReview. The NorReview PC software package is one of the most powerful tool available for post processing and presentation of environmental noise data.

NorCloud is available in English, German, French and Spanish.

The image displays a collage of screenshots from the NorCloud software interface. The primary screenshot shows a 'Graph' view with a line chart of noise levels (dB) over time (Feb 20, 2018). The chart has several data series: Gunnersbråtan 2 (blue), Josef Kellersvei (red), Aker Solution (green), GLAeq > 60 (yellow), and GLAeq > 70 (red dashed). A map below the graph shows the locations of these sensors. Other screenshots show a 'Report Designer' interface with a table for report generation, a 'Download' button, and a laptop displaying a 3D noise map and a bar chart.

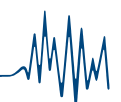
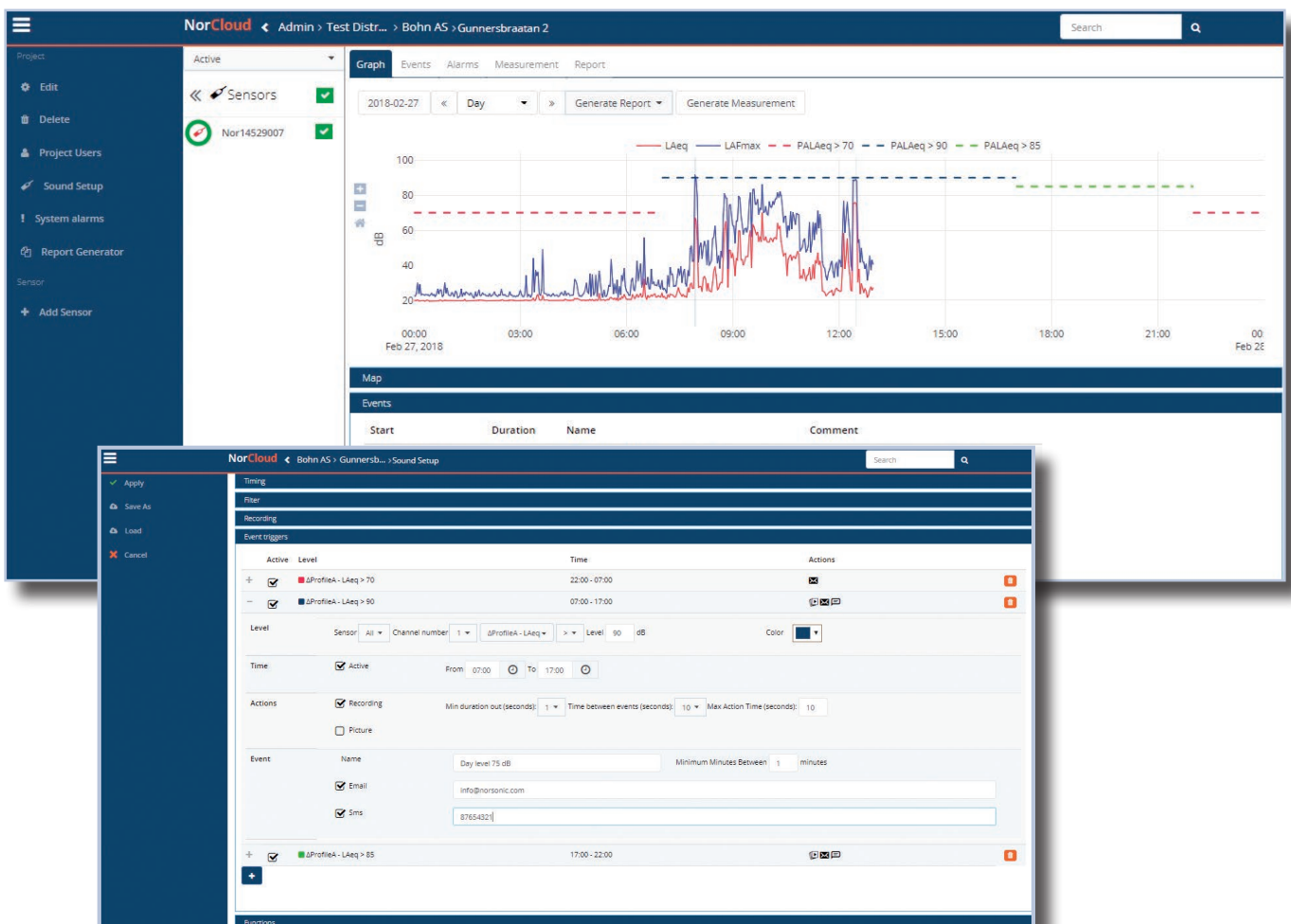


Why NorCloud?

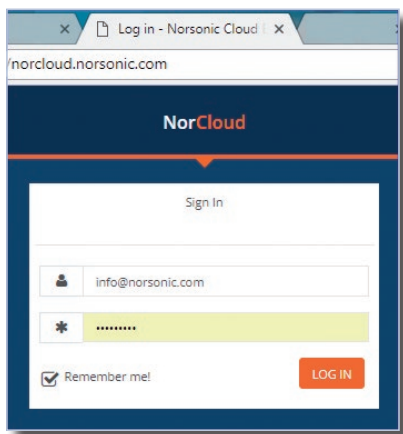
- Fast, easy to connect and assign your sensor to a NorCloud project via 4G, WIFI or LAN.
- No software installation required.
- All data automatically uploaded to NorCloud.
- Access all your data with any web browser on any device. Pages adapt to your smart phone screen.
- Project management with measurement, trigger and alert setups, in addition to user access control.
- Powerful report designer and generator integrated.
- View live data or download time specific measurements on the go.
- Seamless integrated with NorReview.
- Real time SMS and e-mail alerts sent directly from instrument.
- Protect your data. Redundant storage of data locally on the unit and in NorCloud.
- Norsonic reliability.



All Nor145 or Nor1545 can be connected to NorCloud by signing up for your own account via your local distributor.



Dataflow principles



To obtain your own account in NorCloud please contact your local Norsonic dealer.

If you are in doubt who to contact, please send your request directly to info@norsonic.com.

Distributor: