



Internet based measurement database

2150 INFRA Net

Dashboard

General overview/diagnostics

Projects

Create and customize projects

Data reports

Advanced bar graphs view

Messages

Create and customize messages

Hardware

Remote control & check system status

Users

Manage customer access

GPS

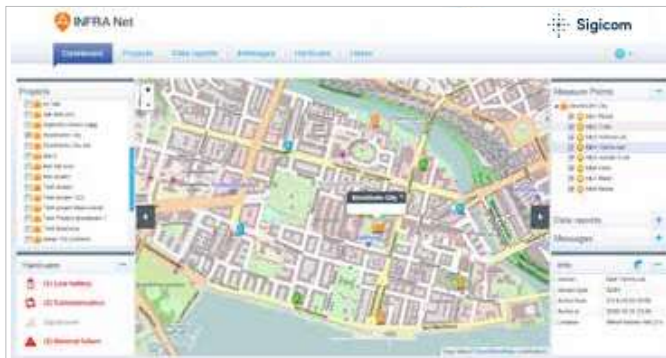
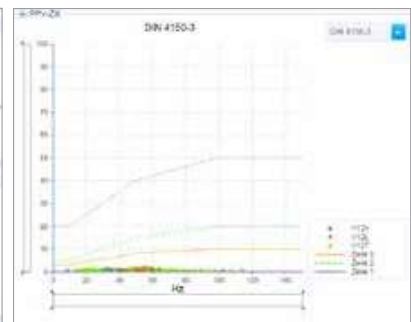
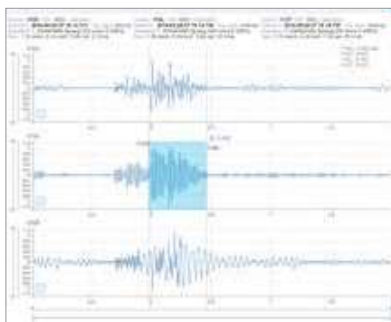
INFRA C20/C22 and INFRA Point

With INFRA Net you can view real time data and information from your INFRA systems online. It is easy to manage a large number of INFRA Systems with INFRA Net. By building, administrate and report your projects directly in INFRA Net you will save time and increase your productivity.

Based on the projects and measurement points you can easily extract reports in PDF format that can be sent directly to your customer.

The web application contains a powerful analysis function allowing you to generate different types of charts and curves from transient and interval data. INFRA Net's remote control enables you to change measurement settings, connection schedule and much more directly from your office or anywhere you have an Internet connection. Interactive presentation of data, smart and flexible alerts/alarms transmitted from INFRA Net via e-mail or SMS directly to you or other stakeholders.

Datasheet available 



INFRA Net

- Present your data
- Easy to give your customer access to view projects and data
- Dashboard with an overview of Projects, Measure points, Hardware, Data reports and Messages
- INFRA Live to present streamed measurement data
- INFRA Messages to send server data text messages and e-mails
- Reporting: Use the powerful project report function or report from single sensors
- Projects: From sensor to reports, create, change and view your projects
- Remote control: Change settings such as measurement standard, threshold, recording time, interval time, connection schedule and alarm beacon settings
- Service messages: Get alarms on low battery, GSM coverage, cable loss and other critical information
- Equipment: Provides an overview of the INFRA systems health
- Customers: Build your customer database and get the right information on your reports
- **INFRA Net API** allows programming access to measurement data through a REST API
- **GPS position for INFRA C20/C22 and INFRA Point**

NEW



Get in touch with your local sales representative, they will walk you through the new INFRA Net Beta.

Take a glimpse at the future of INFRA Net

We are constantly working to improve your INFRA experience. Behind this new approach lays your feedback and requirements that we wish to fulfil.

With INFRA Net Beta you can:

- Access your devices through the new INFRA Net Beta
- Use the new part of INFRA Net in a mobile-friendly view
- Mark and filter your devices as favourites
- Find devices, filter warnings and get locations through the map
- Get a summary of your "Monitoring On" days for your devices

This is the first glimpse to the new INFRA Net experience. We hope that you through this Beta version can see the future we are about to create.

INFRA Net API



Allows INFRA Net customers access to measurement data – for their own presentation systems. The INFRA Net API allows programming access to measurement data through a REST API.

The API is aimed for customers who are interested in using data from INFRA Net for software development and implementation in their own presentation system and/or for customized analyzation of the data.

Datasheet available 

Advantages for INFRA Net API:

- Quick & easy access to measurement data for use in your own presentation system
- Secure authorisation of access to your data
- Total system redundancy
 - Fire proof
 - Daily back-up
 - Measurement data redundancy
 - Power outage redundancy
 - Server redundancy
 - Network outage redundancy
- Low cost of data ownership
- Make data searches & update them
- JSON Output