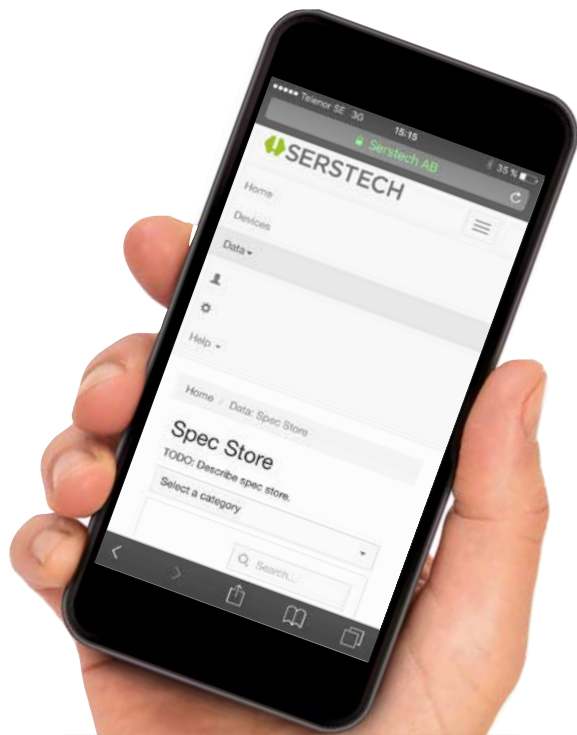



## Measure, analyse, share and store. Anywhere. Anytime.

**All your Serstech Indicators can be connected to the ChemDash software system. Besides on-the-spot chemical analyses, you get secure global data storage and additional services to fully support your work.**

- Connect and manage your Indicators from anywhere
- Upload and backup all measurements automatically
- Analyse your measurements
- Tailor ChemDash to your needs
- Build your own spectral libraries
- Store data and information in a secure way





**Log in**  
Don't have a subscription? [Contact Serstech](#)

[Forgot password?](#)

Read more about Serstech ChemDash at [Serstech.com](http://Serstech.com)





## Manage ChemDash users and Indicator

Make all your Indicators available online using the Serstech connection kit. Both wired and wireless connection options are available.

At least one of your users will have administrative privileges. This user can amongst others log into the system and add additional users according to your needs. The "DeviceManagement" page will show a list of all Indicators in your organization and their current status (online/offline). It will also show: serial number and when the device was last seen by ChemDash. Moreover, you can review and update the software version running on the Indicator and when the device was last calibrated.

## SERSTECH

Home Devices Data

Home / Devices

## Device Management

	Device ↑	Device Tag	Status
	Q		Q
Device ▼	000000000060		Online
Device ▼	000000000089		Offline

## Manage measurements

All measurements made with your Indicator uploaded to ChemDash from all Indicators in your organization are available from the "Data>Measurements" menu. Any substance information linked to the measurement result(s) will be attached to the data and displayed as part of the ChemDash report. You can then easily share data with your colleagues or partners.

## Data: Measurements

	Type	Sequence No	Time	
	(All)	Q	Q	Q
View	Calibrate	49	2016-04-28 17:17	██████████
View	Identify	232	2016-04-28 08:50	██████████
View	Identify	231	2016-04-28 07:45	██████████

## Manage libraries

A core functionality in ChemDash is the ability to build spectral reference libraries and download them to your Indicator instruments for use in the field. This enables you to customize the solution to your specific needs.

Create a new library is easily done in ChemDash Data Libraries. You will start with giving it a name and description and then you can add spectrum reference data to the new library from several different sources: from your measurements, from another library you created earlier from SpecStore.

SpecStore is an integrated database of more than 14 000 raman reference spectra. Allowing you to use selected spectra for your own libraries. There is a credit cost for each spectra, you can purchase additional such credits from Serstech.

## Data: Libraries

	Name ↑	State	Language
	Q	(All)	
View	st_demo - Material Safety Information Database	Published	English
View	st_explosives - Material Safety Information Database	Published	English
View	st_narcotics - Material Safety Information Database	Published	English

## General Security

All connections between your devices and the ChemDash system are protected by strong HTTPS encryption and associated authentication protocols. All your data is securely backed up on multiple locations using multiple types of storage media.