

Identifying the chemical
is where it starts, but it is
not where it ends.

That is why we made ChemDash.



The data collected at the scene is often only a part of a bigger puzzle. Passing data onward for others to analyse is often necessary to make proper decisions in dangerous situations. Connect your device to ChemDash to improve your measurement capabilities, integration, cooperation and learning in the field.



Serstech ChemDash

ChemDash—the optimal chemical intelligence software connecting the hot zone with the cold zone

At a contaminated area, a hot zone—field operator with the Indicator



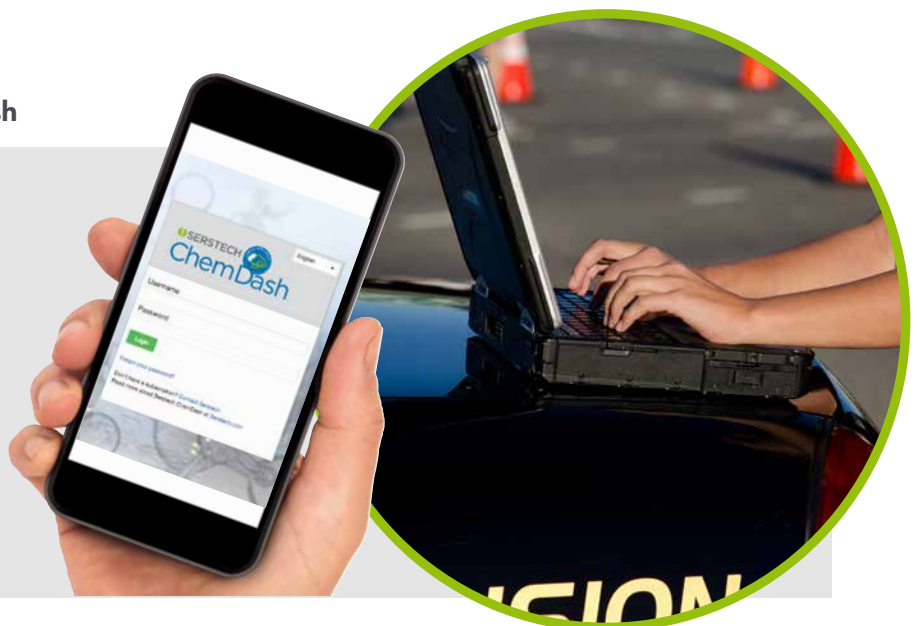
An operator in the field finds a suspicious substance. A sample is scanned at the scene and the operator has a result within seconds.

At this scene, the Serstech Indicator identifies the substance and alerts the operator that it has hazardous properties.

Cold zone—backoffice—ChemDash

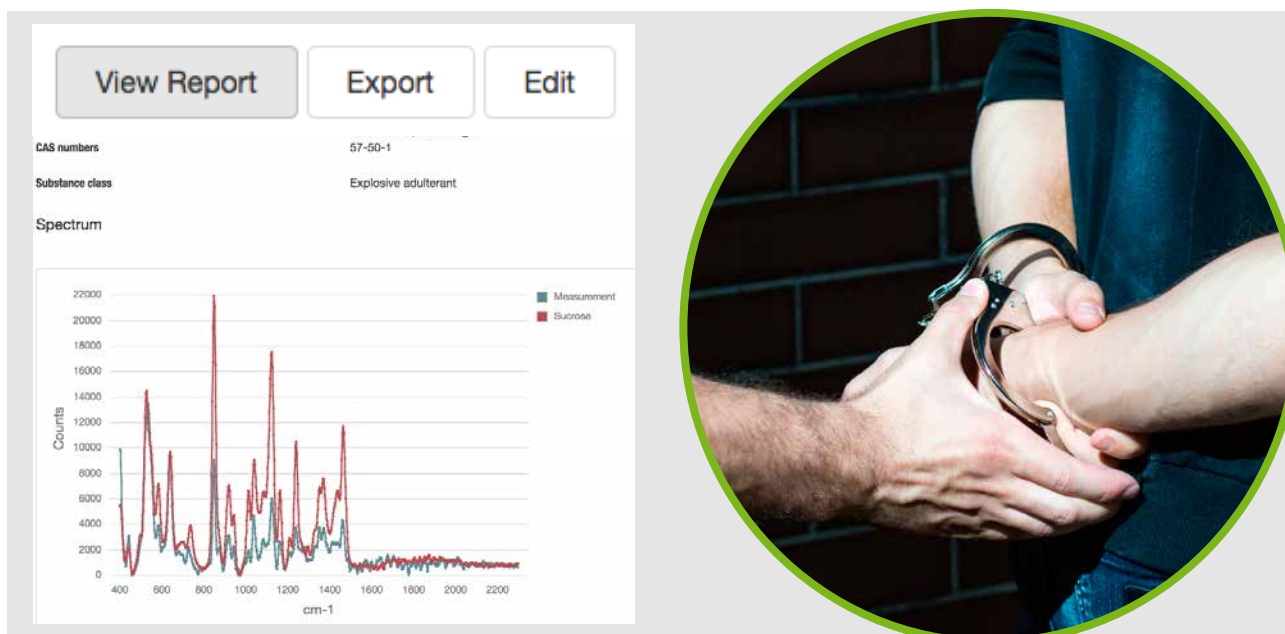
Connect your Indicator and share spectra via ChemDash, Chemical Intelligence software at anytime, anywhere.

Backoffice analyses the measurement, exports measurement data, makes a report and shares information.



Decision support in real-time

Field operator acts on information based on deeper analysis and reports from the cold zone.



Measurements data and reports from ChemDash will make it easy to assemble materials for investigative and forensic purposes.

Serstech Chemdash is designed to get you valuable support for your actions wherever you are—in the car, at the scene of the crime or late at night doing your report. ChemDash is built on a flexible platform that allows you to work both in the cloud or locally on your PC.



Your current way of working is key

Connect one or several Indicators anywhere, anytime with ChemDash Anywhere.

The main advantages of ChemDash Anywhere is the possibility to instantly share data within your organisation or a selected group of users, get real time device status and have automatic backup of your measurements. All connections between your devices and ChemDash Anywhere are protect by HTTPS encryption and associated authentication protocols.

Use ChemDash ONE if your organisation has Internet connection limits or restrictions for sharing data through the cloud.

The Indicator will be linked to one specific user and one computer. As in ChemDash Anywhere, you can still analyse, store, edit measurements and data, export and print reports.

What is important in your organisation? Do you want to ...

- ... review and analyse measurements?
- ... store measurements and data?
- ... have real time device status?
- ... edit measurement data?
- ... export measurement data?
- ... export and print reports?
- ... build spectral libraries?
- ... manage Indicators?
- ... upgrade your Indicator from cloud?
- ... share data anywhere, anytime?
- ... purchase unique spectra from SpecStore?
- ... have automatic data backup?
- ... profit from multi language support?

	ChemDash Anywhere	ChemDash ONE
<input type="checkbox"/> ... review and analyse measurements?	✓	✓
<input type="checkbox"/> ... store measurements and data?	✓	✓
<input type="checkbox"/> ... have real time device status?	✓	✓
<input type="checkbox"/> ... edit measurement data?	✓	✓
<input type="checkbox"/> ... export measurement data?	✓	✓
<input type="checkbox"/> ... export and print reports?	✓	✓
<input type="checkbox"/> ... build spectral libraries?	✓	✓
<input type="checkbox"/> ... manage Indicators?	✓	✓
<input type="checkbox"/> ... upgrade your Indicator from cloud?	✓	
<input type="checkbox"/> ... share data anywhere, anytime?	✓	
<input type="checkbox"/> ... purchase unique spectra from SpecStore?	✓	
<input type="checkbox"/> ... have automatic data backup?	✓	
<input type="checkbox"/> ... profit from multi language support?	✓	✓

Distributed by



Scitech
imaging specialists

MEL: (03) 9480 4999
SYD: (02) 9705 8059
sales@scitech.com.au
www.scitech.com.au



Serstech AB, Sweden. info@serstech.com www.serstech.com