



The objective of SOSCI is to enable users of oscilloscope a way to gain access to all the features and possibilities through a software that can be done through a hardware oscilloscope and beyond. Our vision is to create a method that would better everyday life of engineers.



Display numerical data streams in real time over the network. No need additional hardware.



detailed look into Have a your signals by adapting sweep speeds, amplitude and offset in real time.

Not dev Dev Lightsaber Mirobert Refactorer CICDegen

Dev

Darshan

Saber

Jelodari

Robert

**Tooltip** Nico

Cookie Fairy

Critical Eye

WebGL **Expert** 

Bouncing

Leander

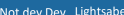


Philipp













Marcel

Schöckel

Jan

**Nicolas** Kolbenschlag

Ingrid Mönch

Jens Wächter

Leon

Leander Tolksdorf

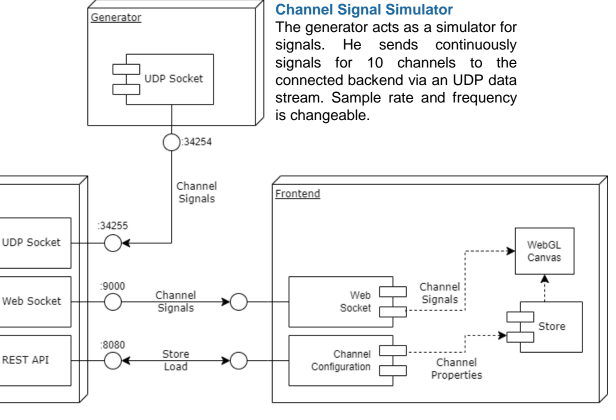
Kramer



## Software Architecture

## Overview

The application contains 3 components which run as Docker containers. Those containers exchange data via a shared network to finally display it to the user via the frontend.



## Oscilloscope Backend

backend-dat volume

The backend accepts the incoming channel data from the generator and prepares it for transmission to the frontend. It also provides a REST API for loading & storing channel configurations like enabled channels, offset and amplitude settings.

/opt/sosci/data

REST API

Backend

## **Oscilloscope User Interface**

The frontend provides a graphical user interface including the plotted channels and detailed information about min & max values. Via the control panel it's also possible to adapt the sweep speed, amplitude and offset for each individual channel.

The settings page provides access to pre-configured channel properties and gives also the ability to create new presets.