



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 adapting your signals by sweep speeds, amplitude and offset in real time.



Dev

Darshan





Tooltip Nico

Cookie Fairy

Critical Eye

















Saber Jelodari



Robert

Schöckel

Marcel

Jan

Nicolas

Kolbenschlag

Ingrid Mönch

Jens Wächter

Leon Leander Tolksdorf



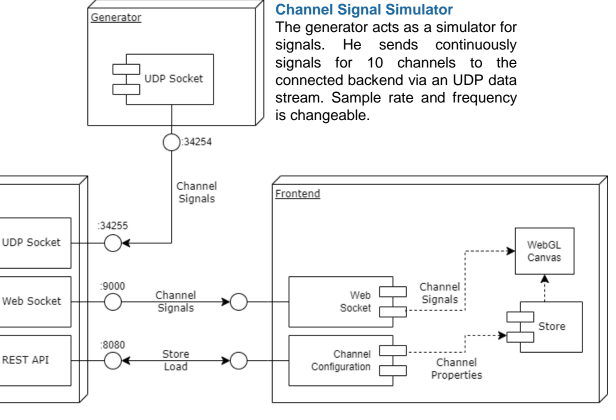




Software Architecture

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.