A Graphical Tool for Viewing and Interacting with a Control System

J. Forsberg, V. Hardion, D. Spruce
MAX IV Synchrotron Facility, Lund, Sweden

ID: WEM309
Project goals

• A user friendly “live” view of the control system

• Immediate access to important metrics like state, pressure, …

• A quick way to open GUIs for specific equipment
Solution

• **TANGO** (Control system)
• **Python**, PyTango
• **SVG** (Scalable Vector Graphics)
• **Javascript**, D3.js
• **Qt**, WebKit