Network Architecture (Ports, Protocols)

Hardware

Components V1/V2 Base: Port 80 (http)

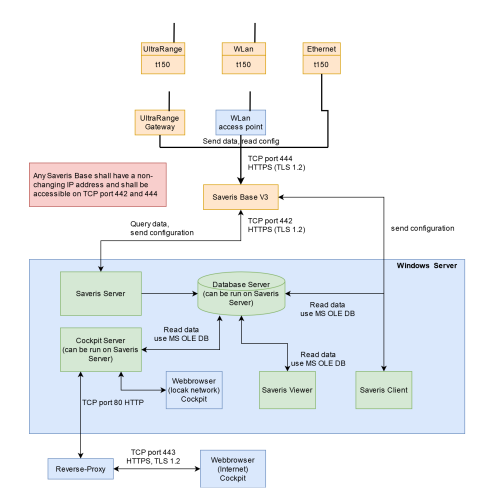
Components V3 Base: Port 444 (https, TLS 1.2)

Software - Applikations Server zu Base

Components V1/V2 Base: Port 80 (http)

Components V3 Base: Port 442 (https, TLS 1.2)

- Saveris V3 Basse use port 444 for communication with logger
- Saveris Server/Client use port 442 for communication with Base V3
- no access to internet is needed for all components
- logger communicate exclusively with base
- base communicate with logger and server only (and send SMS)
- only Base need a fixed IP address
- · we do not use DNS name



Orange: Hardware Components from Testo

Green: Software Components from Testo

Blue: Components from the customer

TCP port 80 Plain HTTP