

**Motivation:
sustainable
interoperability**

Data Models

IEC 61850-7-4xx

Substations (7-4)

160 LN
900 DO



Hydro Power (410)

63 LN
350 DO



*Decentralized
Energy Res. (420)*

50 LN
450 DO



IEC 61400-25-2

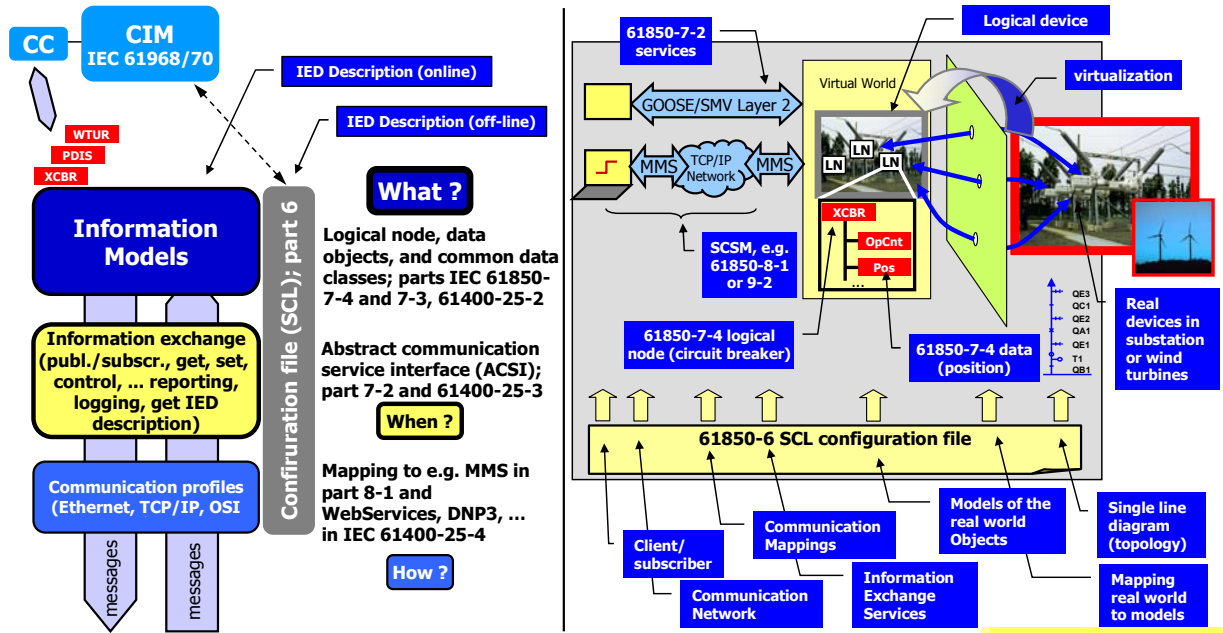
Wind Power

16 LN
250 DO



The standards IEC 61850 „Communication networks and systems for power utility automation“ and IEC 61400-25 „Communications for monitoring and control of wind power plants“ provide support for **sustainable interoperability: Information Models, Information Exchange Methods, Protocol Mappings, and System Configuration Language (SCL)** for Power Systems (Generation, Transmission, and Distribution for HV, MV, and LV, ...).

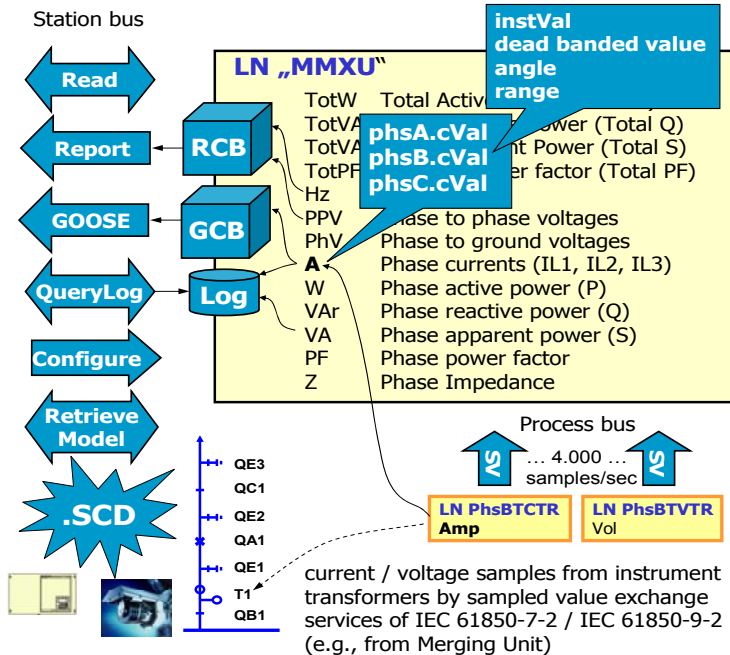
Logical Nodes (LN) represent real-world **Inputs, Outputs, Ratings, and Settings of functions or equipment**. A LN provides a list of named data objects (DO). The LN "XCBR" represents a real "circuit breaker" with the data object (DO) "Pos" (Position). IEC 61850-7-2 defines **Information Exchange Methods**, e.g., for the position (with Client/Server services, GOOSE, SMV). **Data flow** is specified by a **SCL** file (IEC 61850-6).



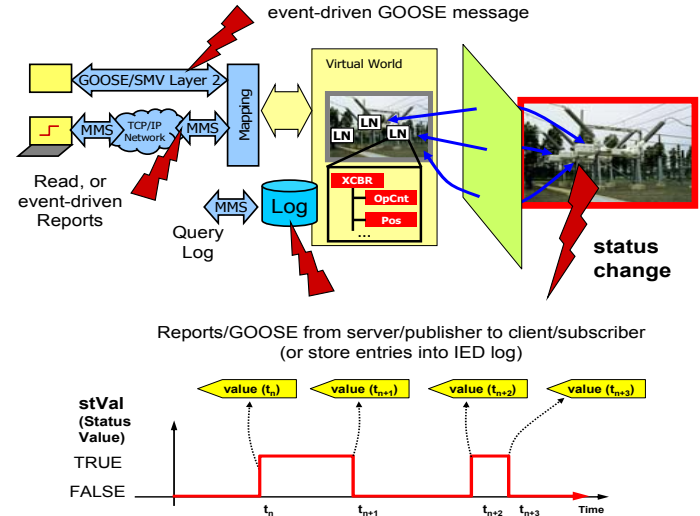
Example see reverse side

Example: Measurement LN "MMXU" represents power, voltages, currents, impedances, ... in a three-phase electrical system. The values can be communicated by various services. The LN "MMXU" comprises values for measurements, monitoring, configuration, settings, description, and substitution. These values can be communicated by various services like read (polling), reporting, GOOSE, logging and log query. Recording and logging are build upon monitored value changes. The SCL configuration file .SCD (System Configuration Description) specifies the single line diagram of the substation, the information model, the parameters of the control blocks for reporting and logging, GOOSE, SV, the binding to the process and the data flow.

LN and data objects



Information flow (example)



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