

Chemtrols RTU and SCADA / EMS/DMS solutions integrate the substation, feeder and field input data with the management information system.

SCADA / EMS System

The SCADA/EMS Systems help utilities in managing their large state-wide and region-wide **Transmission Networks** from Load Dispatch Control Centres. We offer SCADA/EMS solutions with fully operational Backup Control Centres.

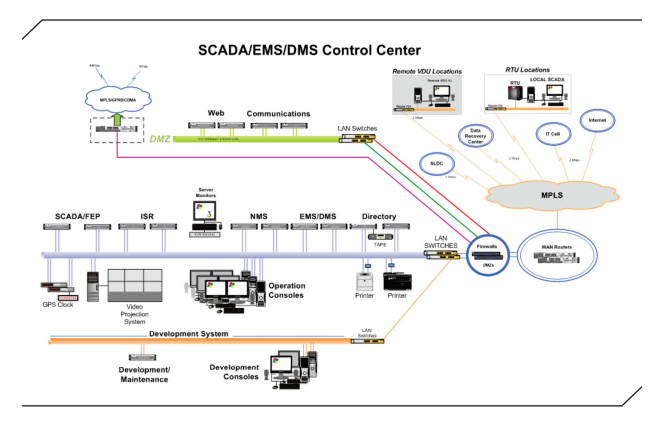


SCADA / DMS System

The SCADA/ DMS Systems help distribution utilities in effectively managing & maintaining city-wide **Power Distribution Network.**

SCADA Software for Substation Monitoring & Control

We provide SCADA System Software solutions for Local or Remote Monitoring & Controlling of single/multiple Transmission/Distribution Substations.



Remote Terminal Units (RTUs) for Substations / RMUs

We provide RTUs for Monitoring & Controlling equipment in Transmission/Distribution Substations, Ring Main Units (RMUs), Distribution Transformers etc. These are scalable RTUs ranging from large 400kV Substations to 11kV Ring Main Units. The RTUs provide extensive communication capabilities over Serial, LAN, GSM/ GPRS/ 3G/ CDMA Wireless networks, through library of industry standard communication protocols; such as IEC101/104, DNP3, Modbus, IEC61850 etc. The RTUs are capable of acquiring data from Sub-stations, and are rugged & field proven in design, complying to international EMI/EMC standards.

