

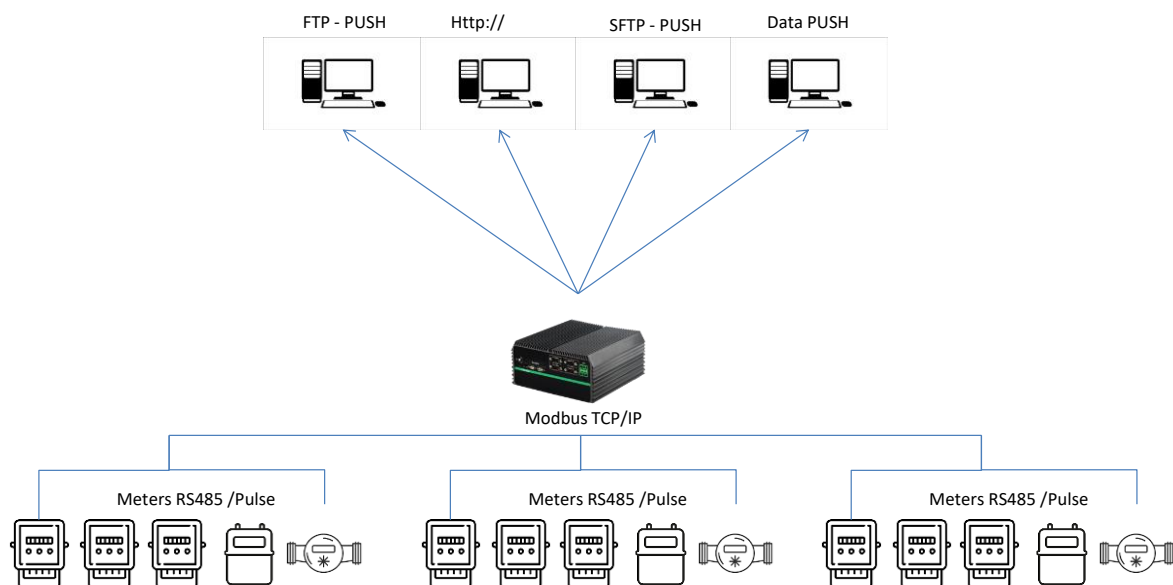
MPC Data Collection

MPC data collection is an application based metering data acquisition system. Created for data collection from multiple Modbus devices within large LAN networks. The application provides meter protocols, data storage, collation and data dispatch.

MPC can be run in two modes:

- Embedded PC
- Virtualised Server

In all cases the multi-protocol application can communicate via Modbus TCP to almost any Modbus energy meter. Multi-year storage and multiple format data distribution, make the MPC an ideal concentrator for modern metering systems.



Specifications:

- Windows IoT
- Modbus TCP
- GSM, LAN communications
- Data buffering for 2-5 years
- Supports optional pulse modules
- HTTP, FTP, TCP/IP, DP (Data Push)

Meter Compatibility:

- Schneider, Northern Design, Rayleigh
- Carlo Gavazzi, Elcontrol, ABB
- Electrex, Socomec, Eaton
- Siemens, Endress & Hauser, Micronics
- Sharkey, Kamstrup, Meters UK
- Modbus, MBUS, Pulse, Radio