

Product Demonstrations

Demonstrations of CLAVA are available upon request. These can be performed on customer site or at our demonstration and training suite in Daventry.

Customer References

We aim to provide outstanding customer satisfaction for all of our customers. We invite you to contact any of our customers for their view on the products and services we provide. Please contact us for further details.



Operating Environment

Oracle 11g, AIX 6.1
True three-tier implementation
Desktop Win XP/7, IE 6, 7, 8

CLAVA CVA Data Validation System

St Clements Services Limited
4-6 Church Walk
Daventry
NN11 4BL
Tel: 01327 314600
Fax: 01327 310154
E-mail: info@st-clements.co.uk
www.st-clements.co.uk

CLAVA CVA Data Validation System

CLAVA

CLAVA provides electricity distribution businesses with a CVA meter data validation and storage tool, delivering the platform for detailed analysis of GSP Group Take, Line Losses and specific CVA metering performance.

KEY FEATURES

- Fully compliant with key industry requirements
- Multiple GSP Group support
- Supports detailed data aggregation rules
- Raw meter data versus aggregated meter data analysis
- Flexible discrepancy management
- Provides essential EHV data for DUoS price modelling, tariff setting and billing
- Suite of control, management and regulatory reports
- Configurable user access control and roles
- Comprehensive audit trail
- Secure browser-based application

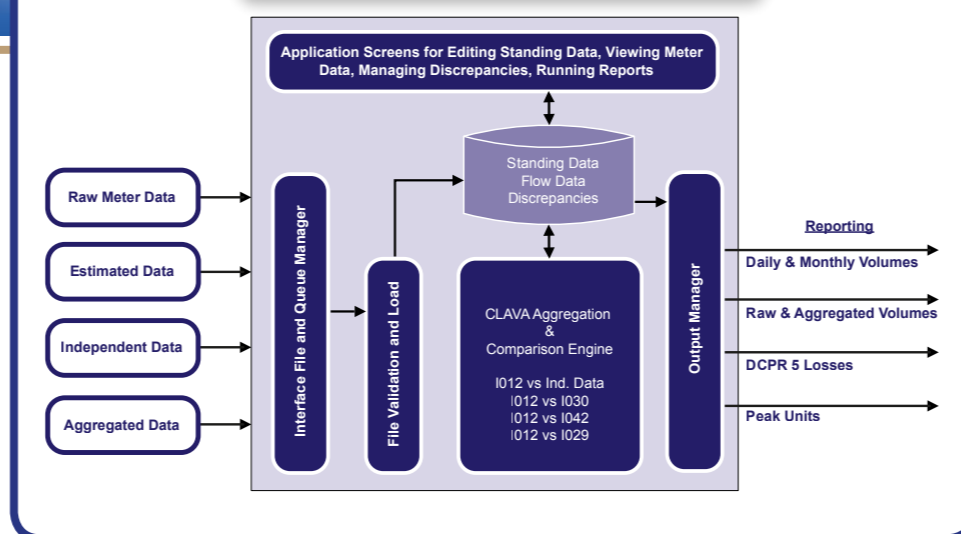
Data Capture and Analysis

The product accepts, validates and stores CVA meter data from multiple sources (including independent data provided by the distributor). These sources are compared, with user defined tolerances generating a set of exceptions for more detailed investigation and analysis.

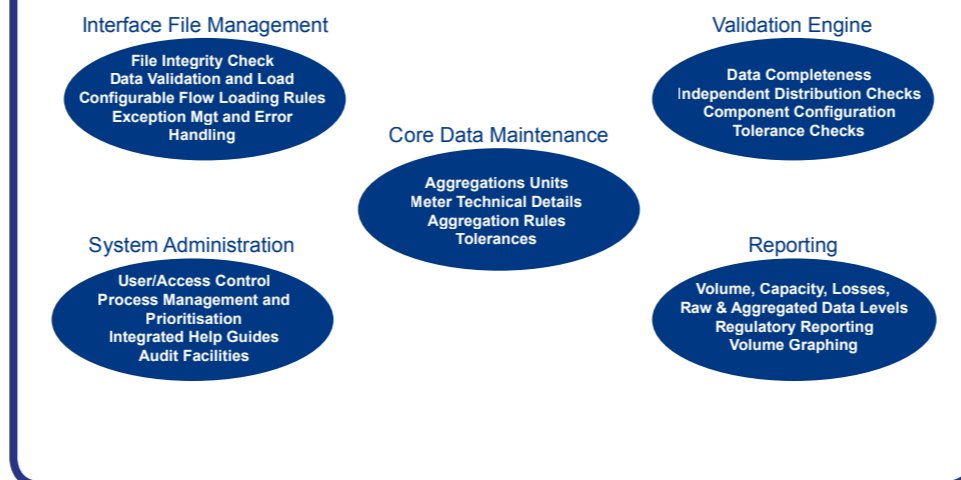
Compliance and Reporting

The product satisfies the requirement for DPCR 5 losses reporting and also satisfies EDCM capacity calculation requirements for EHV reporting. Additional reports include multiple raw meter data and aggregated meter data views, EHV Super Red volumes and CVA network performance.

Product Functionality



Product Components



Low Lifecycle Cost

Customers have the opportunity to share the cost of mandatory and optional enhancements with other customers via a managed User Group.

Software Support

St Clements provides a full system support service from its in-house CLAVA team, including on-going industry change monitoring and impact analysis.

Screen Design



Data Migration

St Clements has the proven toolkit, processes and experience to safely migrate your existing CVA data from legacy systems into CLAVA where this is necessary.

Integration Services

St Clements provides a full set of implementation services and the system can be tailored to meet bespoke functionality, reporting and interface requirements. Full product training (both business and technical) is also provided.