

Amongst its many features are:

- Data acquisition and processing
- Comprehensive data storage
- Remote parameterization (averaging time, alarm limits, alarm delay times, etc.)
- Remote calibration of the mA and mg/m³ outputs
- Remote auto setup function and history based calibration
- Export data to third party software's (e.g. MS Excel)
- Measurement history and reporting functionality
- Offsite data storage into multiple supported database servers
- Automatic setup and network management with multiple instruments and connections (RF or wires) - It can combine different physical connections (RF or wires) within the same network.
- Real time monitor views of various measurement points
- Compatible with PostgreSQL, SQLite, SQL Server
-

Recommended System requirements for DustLog 8:

OS: Windows 7 or Windows 10

Processor: Intel i5 or above / AMD FX 4000 series or above

RAM: 4 gigabyte (GB)

Hard Disk: 7,2krpm HDD or SSD (recommended)

Display: Full HD 1920x1080