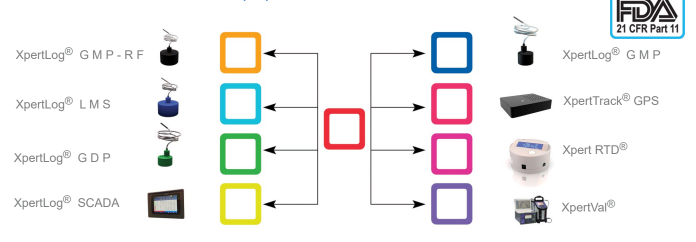
$\supset \cap S($



Connect All Your Equipment To One Software



- create reliable reports
- all calculations are performed after the data is downloaded from the loggers
- split the raw data stored inside loggers during several tests in as many tests as performed
- - raw data reports and F value reports
 - trend reports
 - statistic reports
 - image reports
 - steam saturation reports
- calibration certificate report
- assign verifications at the performed tests
- create custom calculations using the Virtual Channels
- add comments in the header of the reports
- centralized database, active directory authentication

USB communication with:

- data loggers
- temperature blocks
- reference probes

4 access levels:

- administrator
- user
- reporter
- reviewer

Close loop calibration:

- calibration or verification of the sensors before running a test
- verification of the loggers after running a test
 fully automated calibration the calibration equipment controlled by the software

Use of templates to create final reports:

- use of templates to create final reports
- create a library of users / organizations create acceptance criteria templates
- create a library of equipments
- generate final reports
- all the reports generated by the software merged in one single report
- table of contents
- conclusion of the report in the first page
- acceptance criteria
- summary of the results
- 3D view
- trends
- steam saturation
- images
- raw data
- calibration or verification report
- calibration certificates
- advanced acceptance criteria module





XpertLogAll

