FacilityPro[®] SMART NG and Pharmaceutical Net Pro Software

Data Management, Reporting, and Automation

- Centralized environmental control management
- Real-time trending of sensor data
- Visual reporting options

Without measurement there is no control

Environmental Monitoring

FacilityPro® SMART NG and Pharmaceutical Net Pro software are monitoring, reporting and management tools. By distributing the data processing to the FacilityPro Processor, both products deliver high reliability and data integrity. They provide the interface for managing viable, nonviable, and environmental data, improving the efficiency of production operations and quality investigations.

Industrial Automation Architecture

The processor handles incoming data, while the software provides a visual interface for data management, display, and storage. System design ensures reliability and data integrity, while also promoting streamlined, simplified and data integrity compliant user controls.

The software offers intelligent features such as data mapping, alarming, reporting, and recipe-driven sampling. Up to 25 clients can be used for remote access and viewing of data from any location at your facility.





- Enhanced data security with redundancy server configuration
- Designed specifically for pharmaceutical environmental monitoring

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- Integration and control of particle counters, microbial samplers, and
 environmental sensors
- Real-time control of cleanroom contamination trends
- Meets data integrity requirements, including 21 CFR Part 11
- Ultimate efficiency and reduced error
- Clear visualization of data against alert and alarm levels
- Simple and quick installation and validation
- Flexible integration with RDP thin clients

FEATURES

- Area management with user and sensor data segregation capabilities
- Customizable map for visual indication of viable, nonviable, and environmental status
- Automatic customized PDF report and trend generation
- Personalized display for each client PC location
- Tailored multi-level security privilege configuration compatible with Windows® Active Directory and LDAP
- Alarm notification and e-signature acknowledgement
- Custom virtual points for easy environmental sensor data evaluation
- Configurable reports including audit, statistics, and trend reports
- Batch identifiers and data filters
- Automation of sample collection, driven by recipes
- Cubic-meter algorithms for nonviable data
- Volume-based or time-based viable sampling
- Remote data viewing and reporting

APPLICATIONS

- Monitoring of critical environments including:
- Filling lines
- Isolators and RABS
- Blow-Fill-Seal
- Lyophilizer processes and transfer carts
- Biosafety cabinets and flow hoods
- General cleanroom and facility monitoring

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Minimum Hardware Specifications

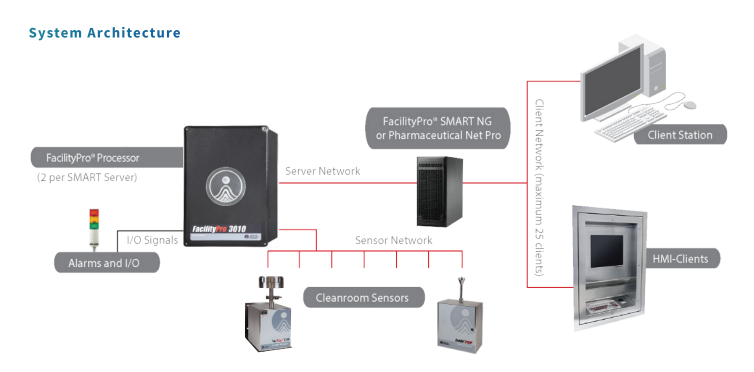
DISPLAY RESOLUTION	Minimum 1280 x 1024	
PROCESSOR	Quad Core Processor, 3.40 GHz	
OPERATING SYSTEM	Windows® Server 2016 Standard English 64 bit (OS Build 14393.3930) Windows 10 English Pro 64-bit (OS Build 19041.508)	
RAM	Minimum 16 GB	
HARD DISK 1	80 GB (for OS and applications)	
HARD DISK 2	1 TB (for Data)	

System Size	Particle and Microbial	Digital Input / Digital Output	Analog Input
SMALL	6 sensors	8 / 16	8
MEDIUM	12 sensors	16 / 32	48
LARGE *	128 sensors	128 / 256	384 (+ 128 virtual)
* Sensors doubled with tw	o FacilityPro processors	-	

System Hardware

FACILITYPRO	5010 2010 1010
PROCESSORS	5010, 3010, 1010



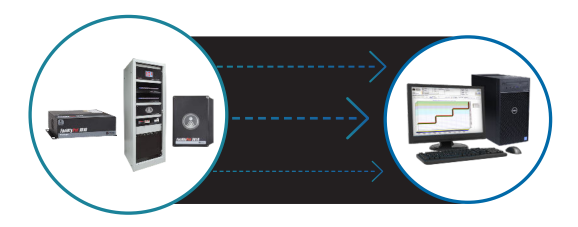




Software

FacilityPro SMART NG and Pharmaceutical Net Pro provide the user with a number of tools to improve efficiency and reduce error:

- Map for visual indication of viable, nonviable, and environmental status
- Personalized display
- Alarm notification and e-signature acknowledgement
- 12 interface languages supported
- Configurable reports including audit, statistics, and trend reports
- Real-time trending of data
- Batch identifiers and data filters
- Automation of sample collection, driven by recipes
- Cubic-meter algorithms for nonviable data
- Volume-based or time-based viable sampling
- Client software for remote viewing and reporting



HEADQUARTERS

5475 Airport Blvd Boulder, Colorado 80301 USA T: +1 303 443 7100, +1 800 238 1801

Instrument Service & Support T: +1 800 557 6363

Customer Response Center T: +1 877 475 3317 E: info@pmeasuring.com



GLOBAL OFFICES

AUSTRIA T: +43 512 390 500 E: pmsaustria@pmeasuring.com

BENELUX T: +32 10 23 71 56 E: pmsbelgium@pmeasuring.com

BRAZIL T: +55 11 5188 8227 E: pmsbrazil@pmeasuring.com

CHINA T: +86 21 6113 3600 E: pmschina@pmeasuring.com

FRANCE T: 33(0)1 60 10 32 96 E: pmsfrance@pmeasuring.com GERMANY T: +49 6151 6671 632 E: pmsgermany@pmeasuring.com

ITALY T: +39 06 9053 0130 E: pmssrl@pmeasuring.com

JAPAN T: +81 3 5298 8175 E: pmsjapan@pmeasuring.com

KOREA T: +82 31 286 5790 E: pmskorea@pmeasuring.com

MEXICO T: +52 55 2271 5106 E: pmsmexico@pmeasuring.com NORDIC T: +45 707 028 55 E: pmsnordic@pmeasuring.com

PUERTO RICO T: +1 787 718 9096 E: pmspuertorico@pmeasuring.com

SINGAPORE T: +65 6496 0330 E: pmssingapore@pmeasuring.com

SWITZERLAND T: +41 71 987 01 01 E: pmsswitzerland@pmeasuring.com

TAIWAN T: 886-3-5525300 Ext: 301 E: pmstaiwan@pmeasuring.com

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