

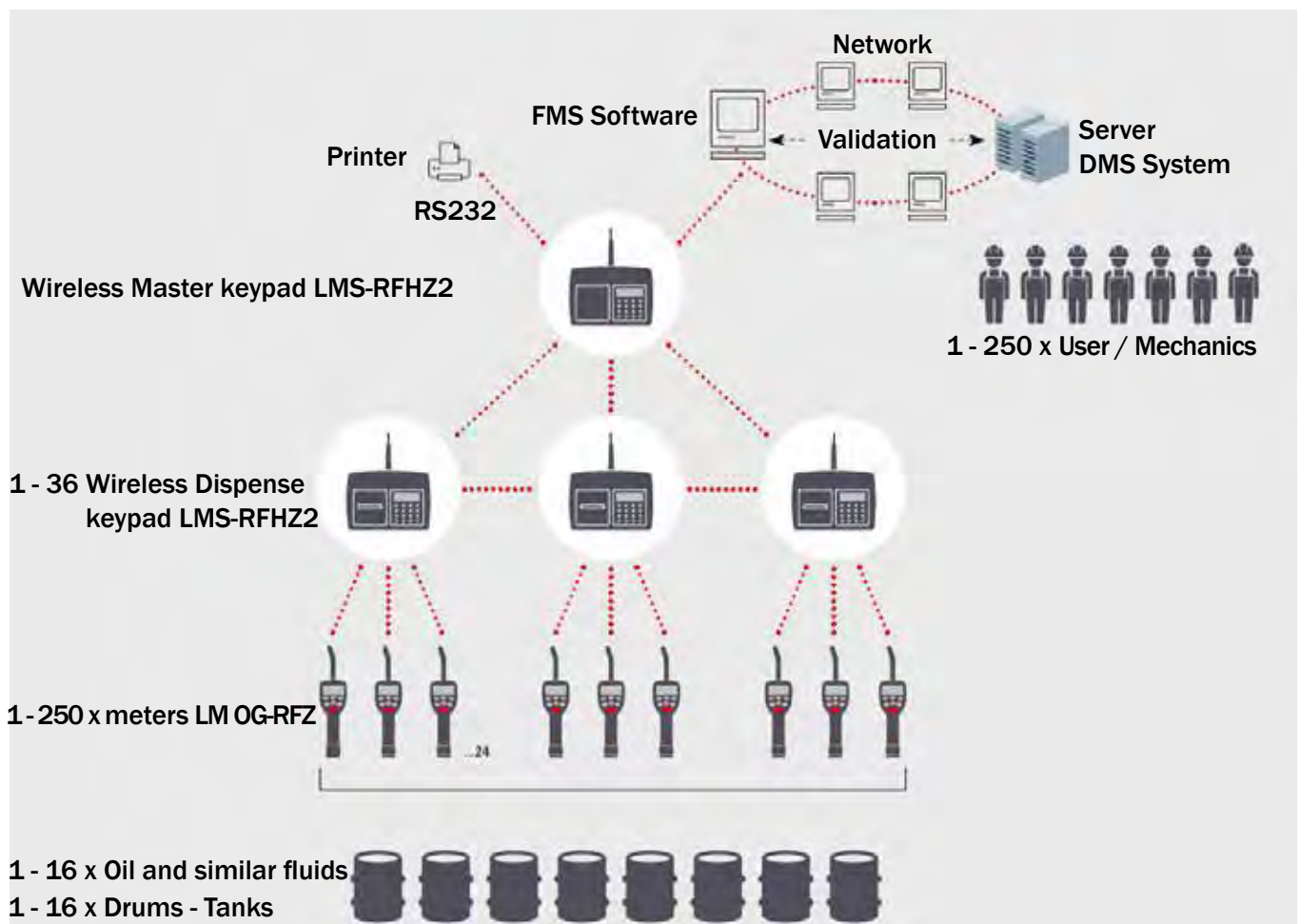
HIGH END SYSTEM

The HIGH END system hardware consists of one master keypad and at least one dispense keypad as well as at least one radio frequency (RF) electronic prekit meter. The master keypad handles serial communication between the PC or a host server (ERP system) and RF communication to the dispense keypads in the system. The system verifies the operator’s pin number and validates the work order number, fluid quantities and the valid hose/meter.

The master keypad can communicate with up to 36 dispense keypads that can be positioned to support the workflow of the facility the best way. Each dispense keypad can control up to 24 meters, for a total of 250 meters. The system supports up to 16 tanks and 16 fluids as a part of the system configuration. The system supports 250 unique operator IDs and pin numbers. The system uses direct sequence spread spectrum RF technology to prevent communication problems with other equipment in the facility. The RF system will look for a clear channel for transmission to insure that there is reliable communications at all times.

Communication distances are typically up to 100 meters, but can go up to 300 meters with unobstructed line-of-sight. A remote antenna is available for situations where multiple buildings are involved in the installation.

HIGH END System



- Up to 250 possible users/mechanics
- It is possible the connection to the interfaces for the garage equipment (ASA-Network, Autoline, Vaudis, Alphaplus, Cross and many more)
- Integration of barcode scanners possible
- Quick installation, no cutting into existing pipes
- ZigBee® technology 2,4 GHz
- Encrypted RF communication
- Easy upgrades
- Includes PC software package (High End System)