



## FDS 15

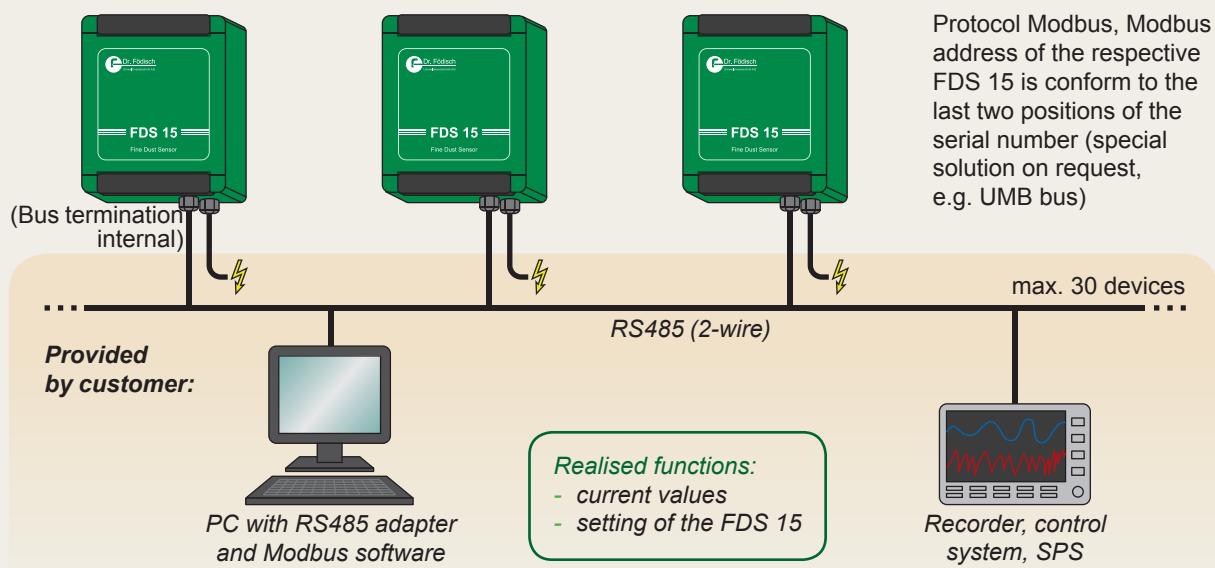
### Installation possibilities



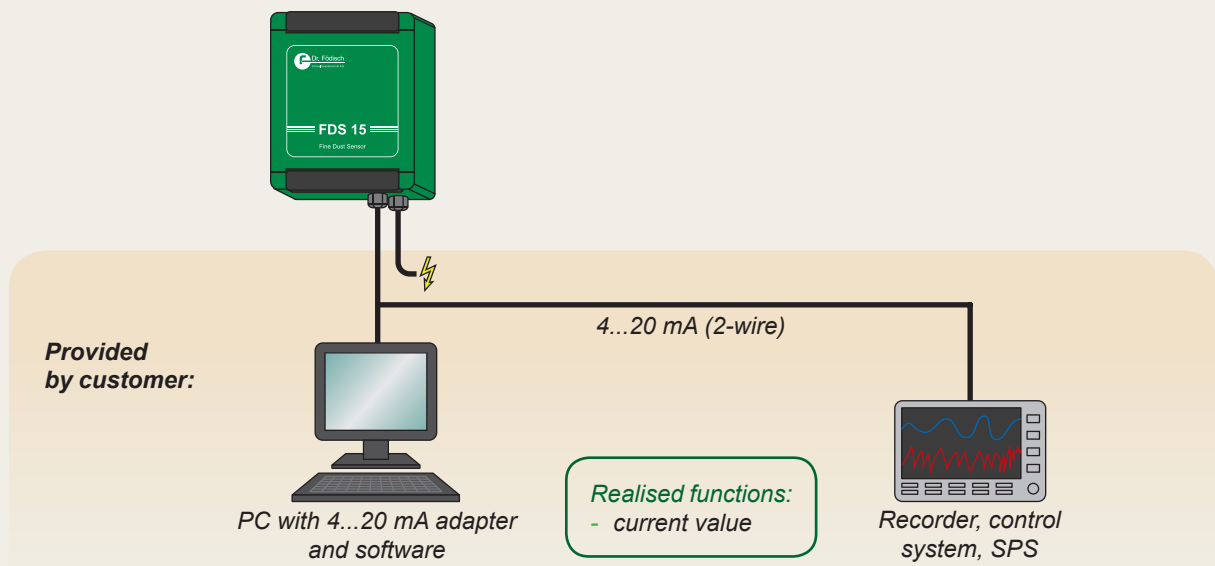
Power supply for each FDS 15:

100-240 V AC, 0.7 A, 50-60 Hz, pre-fuse min. 5 A  
(optional 12 V DC, 2.1 A)

#### Application 1: Modbus RTU, RS485 2-wire; 19200, 8, Even 1 (standard model)

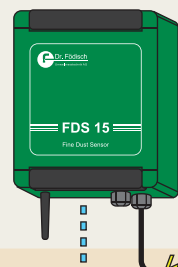


#### Application 2: 4...20 mA current loop (option)



### Application 3: Integrated web server (option; also as additional option for application 1 to 2)

#### 3a: Access point (standard)



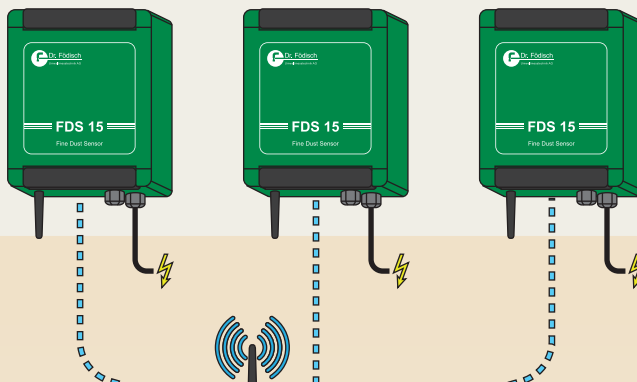
**Provided by customer:**

PC/laptop, smartphone, browser

#### Realised functions:

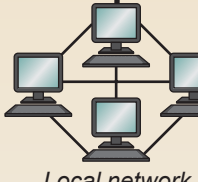
- display of current values
- display of a history (last minute/hour/day)\*
- setting of the FDS 15
- data logging

#### 3b: Station (via setting in access point)



**Provided by customer:**

WLAN access point (DHCP)



PC/laptop, smartphone, browser



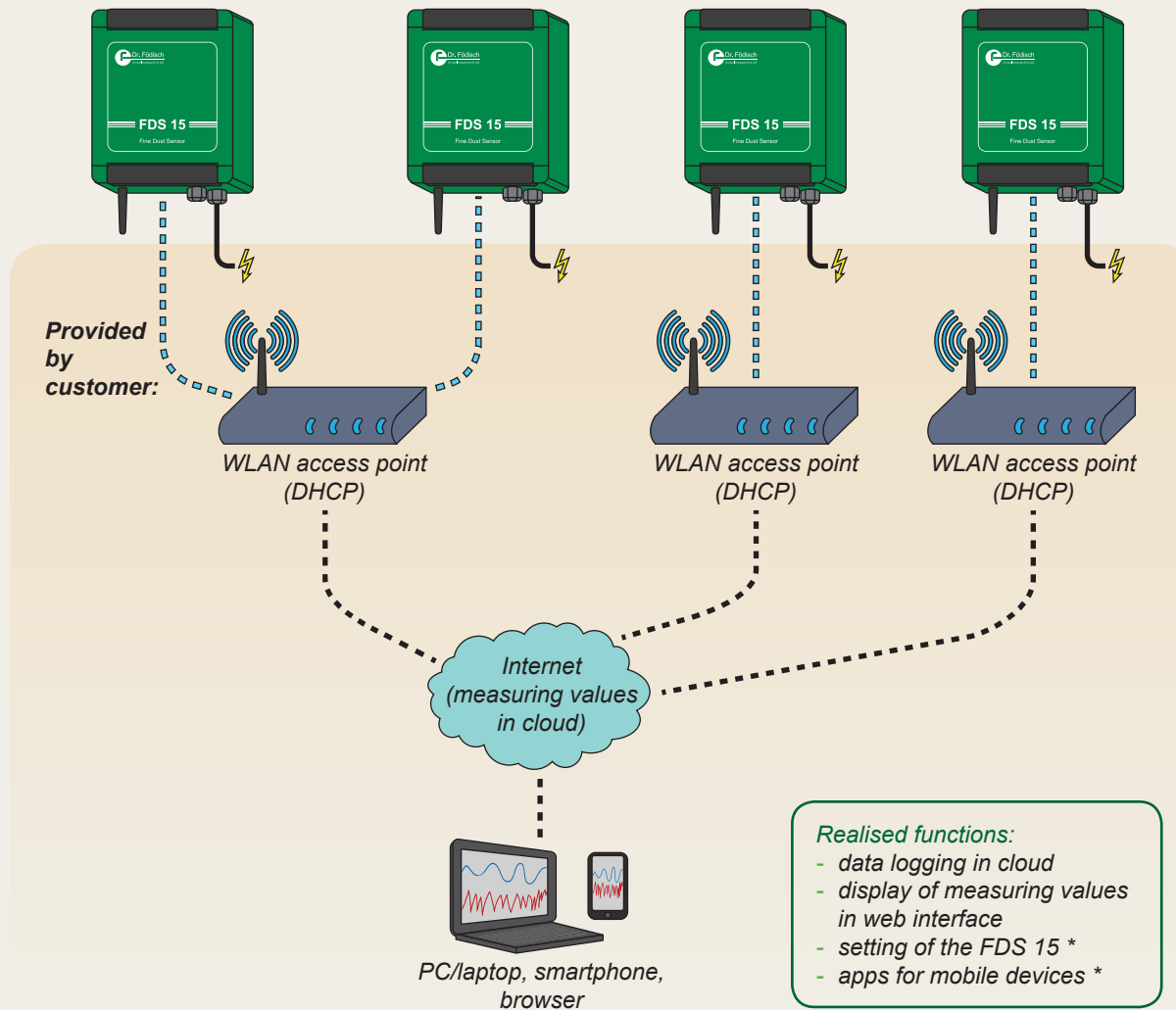
PC/laptop, smartphone, browser (via VPN)

#### Realised functions:

- display of current values
- display of a history (last minute/hour/day)\*
- setting of the FDS 15
- data logging

\*depending on runtime of the FDS 15

## Application 4: Online data acquisition (option; also as additional option for application 1 to 2)



\* in preparation