

ESEMPI DI UTILIZZO

TLKWF

Load Cell



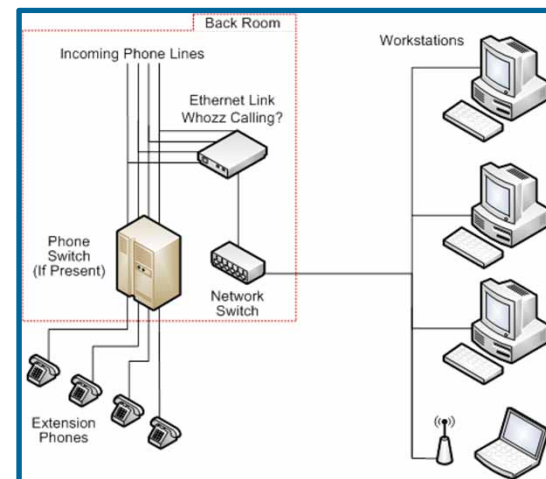
MODWF



RS-485



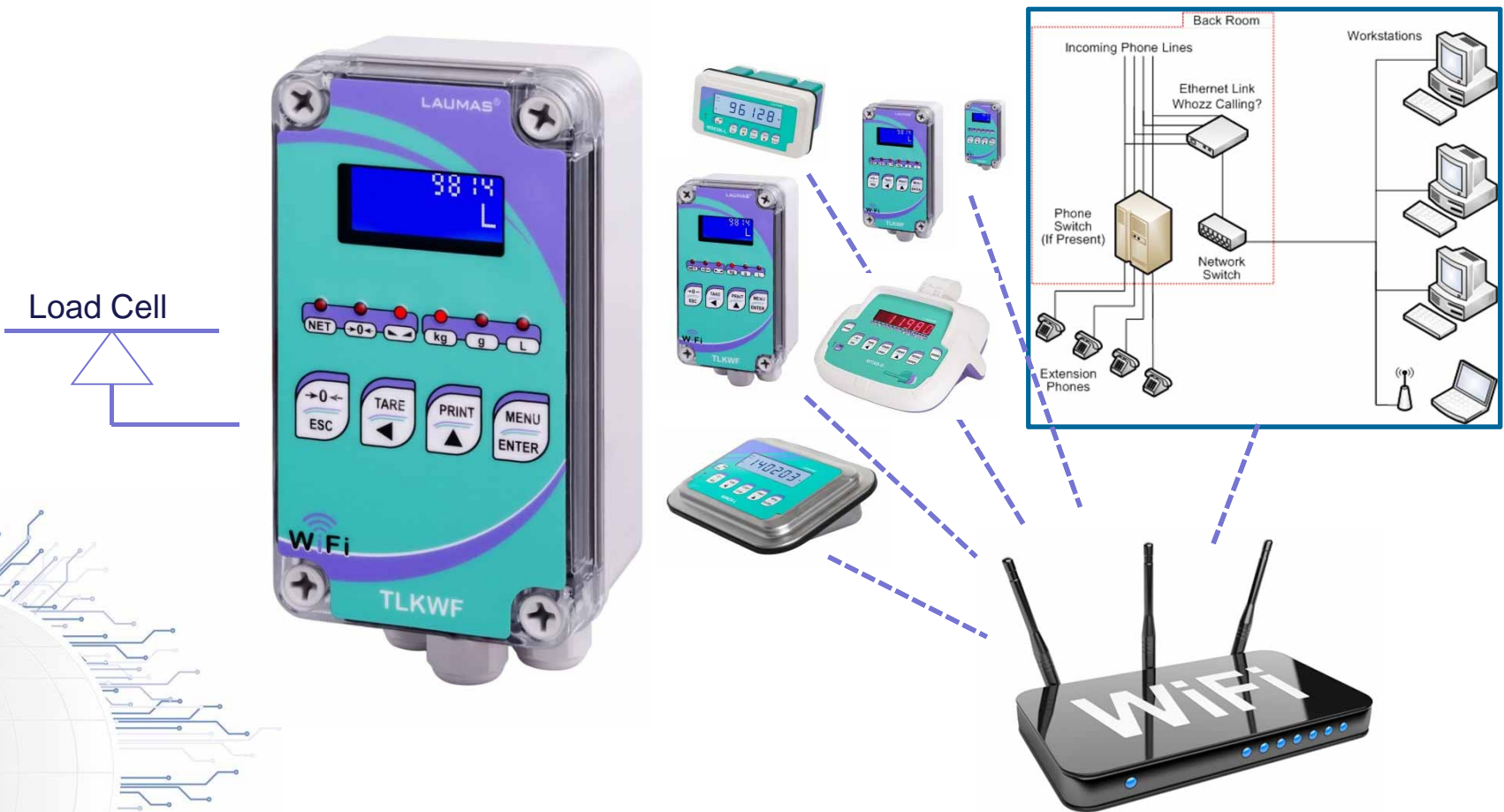
LAUMAS ELETTRONICA srl



Serie W
(OPZW1RADIO)

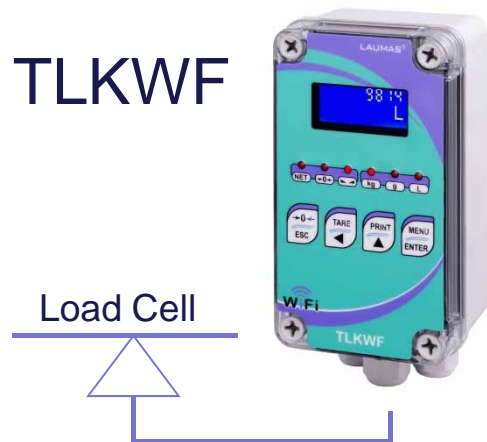
TLKWF - Serie W (OPZW1RADIO) - RETE

STRUMENTI IMPOSTATI COME CLIENT CON DIFFERENTI INDIRIZZI IP



TLKWF - MODWF - PC/PLC

TLKWF

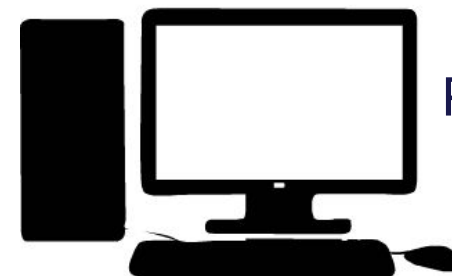


RIP, MODBUS, SLAVE, ASCII, etc.

MODWF



RS232 o RS485



PC/PLC

STRUMENTI - MODWF - PC/PLC

MODWF



RIP, MODBUS, SLAVE, ASCII, etc.

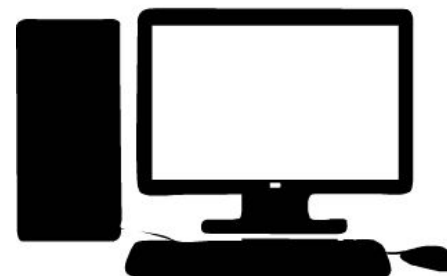
RS-485



MODWF



RS232 o RS485



MODWF - STRUMENTI/PC/PLC

MODWF



RIP, MODBUS, SLAVE, ASCII, etc.

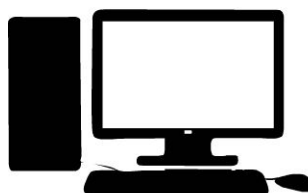
MODWF



RS-232



PC/PLC



RS232 o RS485



PC/PLC

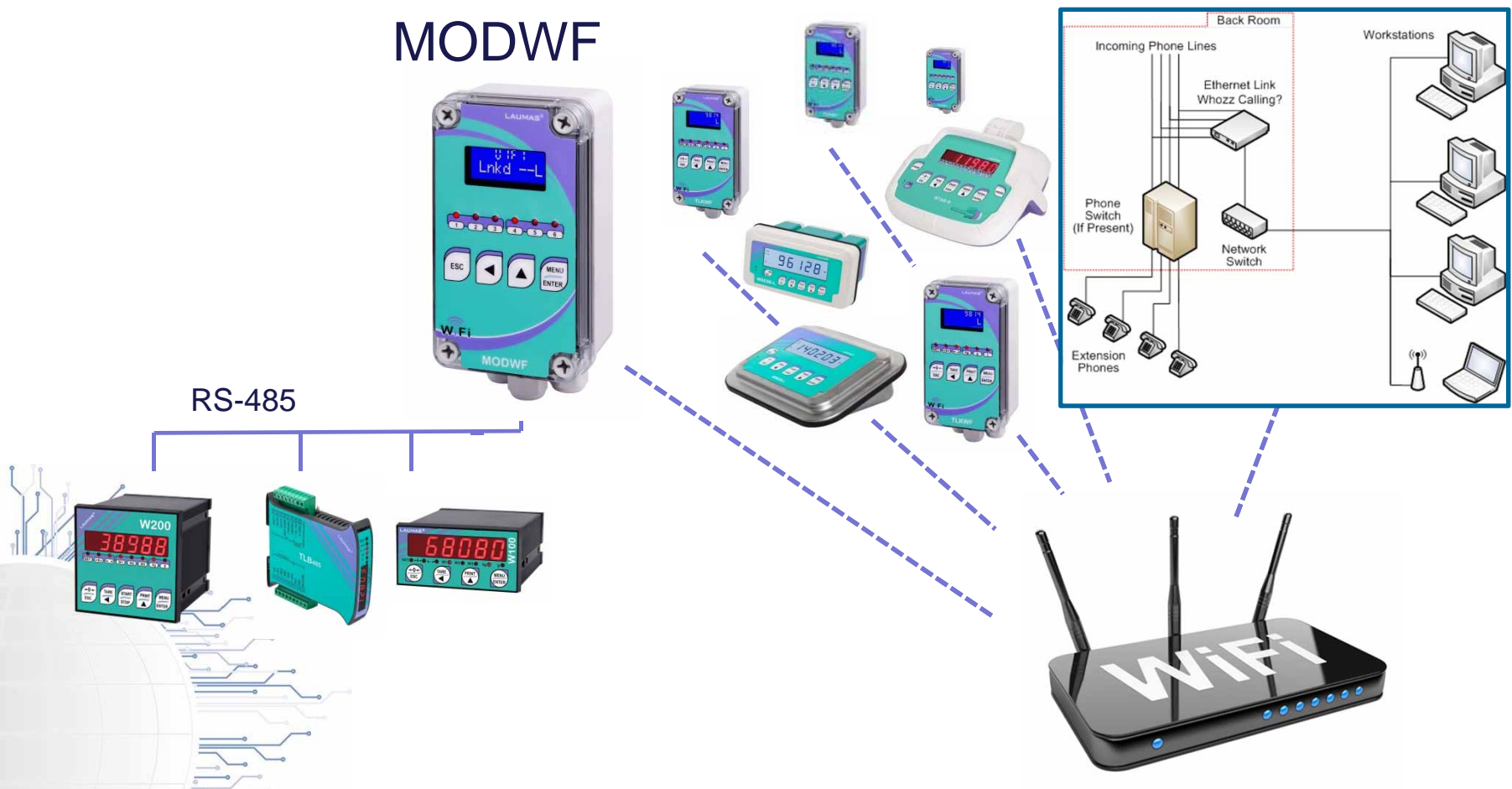


(OPZW1RADIO)

STRUMENTI – MODWF - RETE

STRUMENTI IMPOSTATI COME CLIENT CON DIFFERENTI INDIRIZZI IP

MODWF



STRUMENTI - MODWF - APP

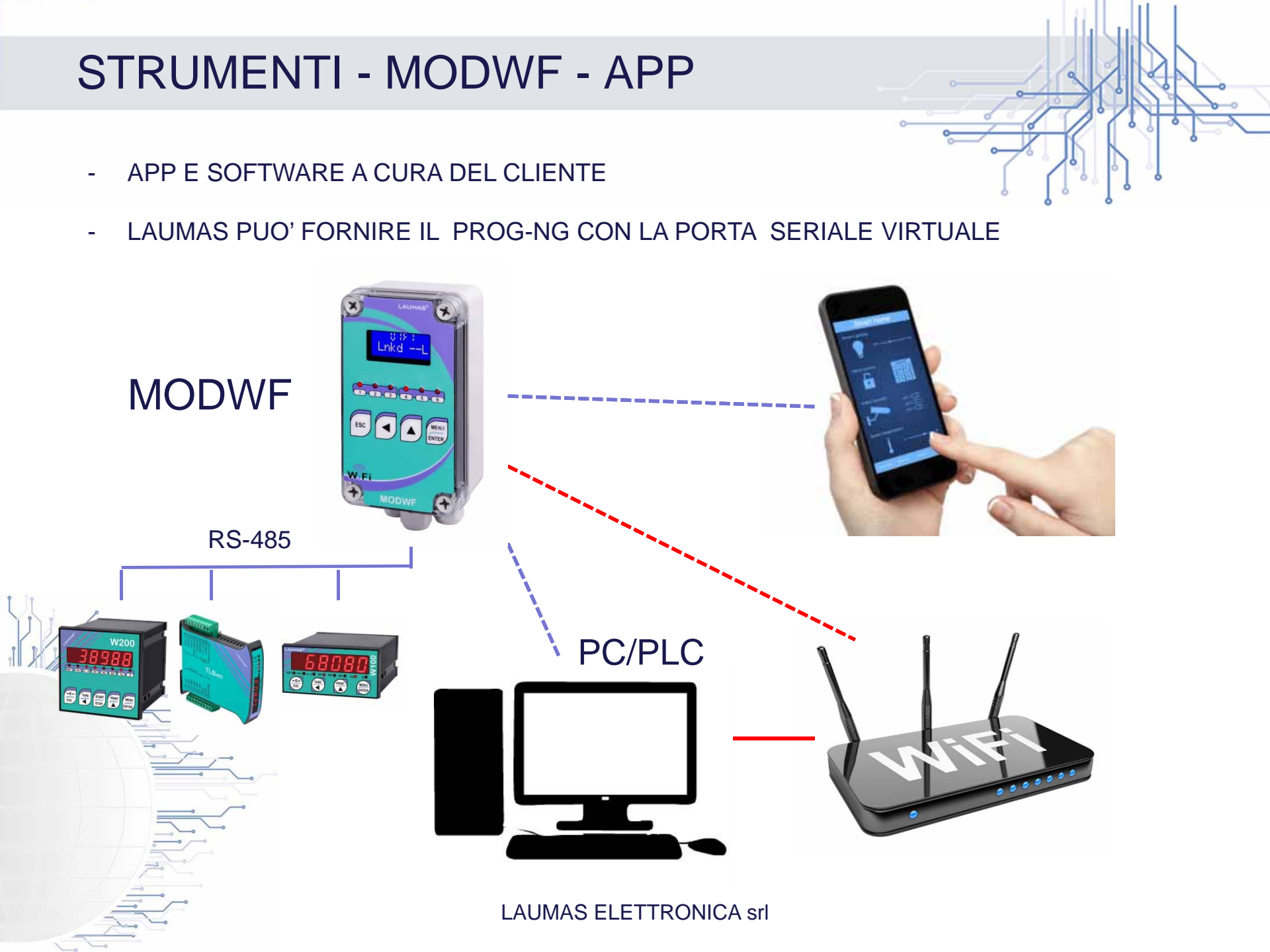
- APP E SOFTWARE A CURA DEL CLIENTE
- LAUMAS PUO' FORNIRE IL PROG-NG CON LA PORTA SERIALE VIRTUALE

MODWF

RS-485

PC/PLC

LAUMAS ELETTRONICA srl



Serie W (OPZW1RADIO) - MODWF - PC/PLC

SOFTWARE A CURA DEL CLIENTE

(OPZW1RADIO)



Load Cell

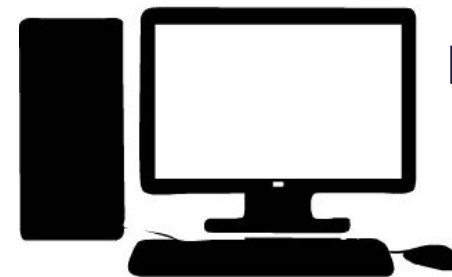


RIP, MODBUS, SLAVE, ASCII, etc.

MODWF



RS232 o RS485



PC/PLC

Serie W (OPZW1RADIO) - TLKWF - PC/PLC

- IL TLKWF FUNZIONA COME UN RIPETITORE
- POSSIBILE LETTURA DATI DA PC/PLC CONTEMPORANEAMENTE AL COLLEGAMENTO WIFI

(OPZW1RADIO)

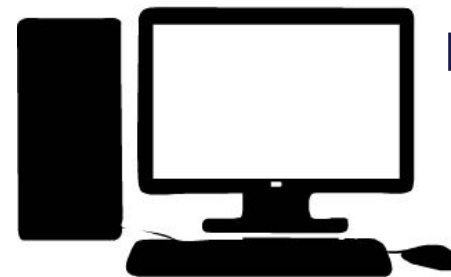


Load Cell



TLKWF

RS232 o RS485



PC/PLC

SITO WEB INTEGRATO

TLKWF e Strumenti serie W con OPZW1RADIO

STRUMENTI IMPOSTATI COME CLIENT O COME ACCESS POINT

