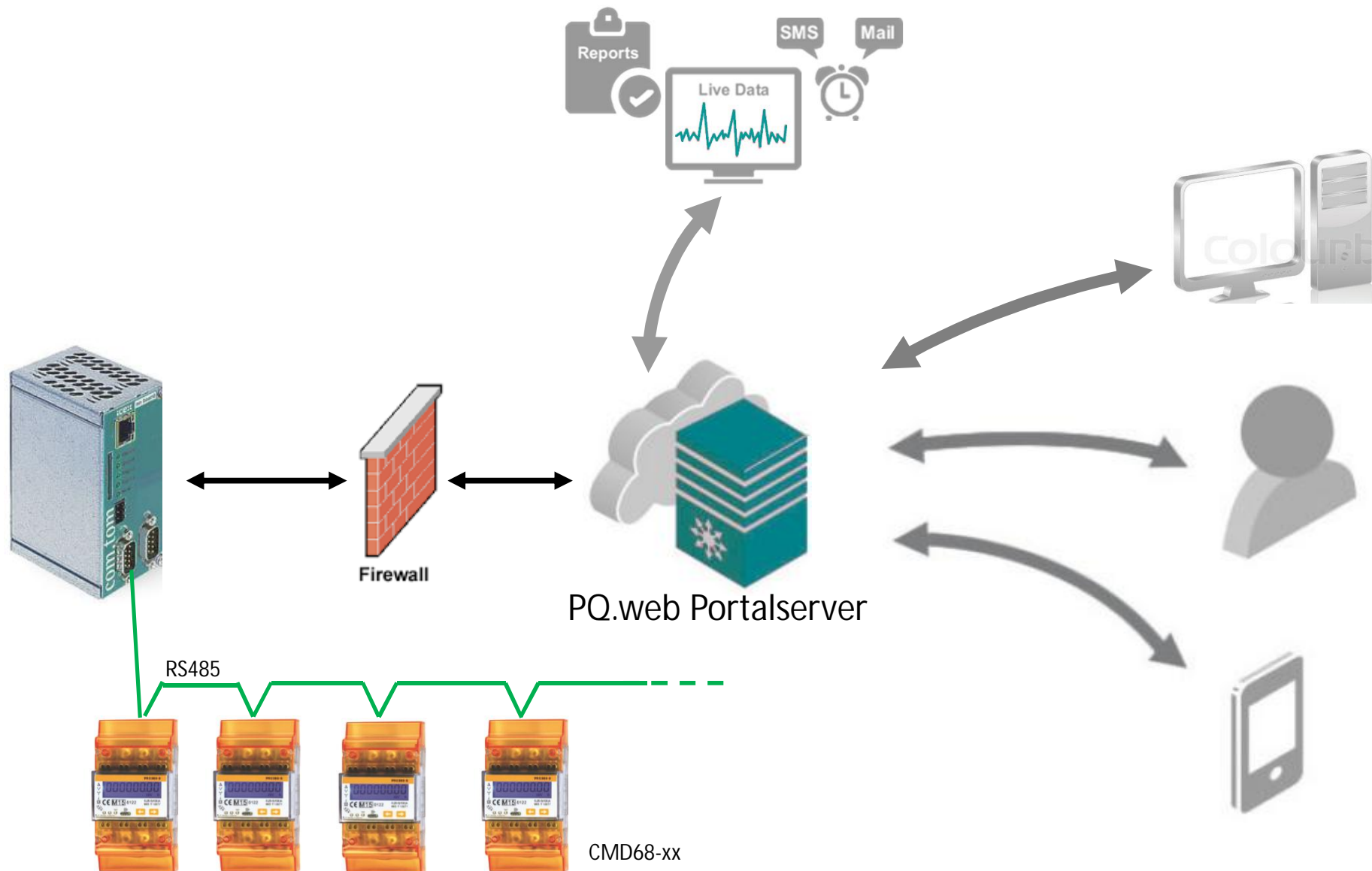


Energiemanagement *light*







Energiemanagement *light*



Energiemanagement *light*

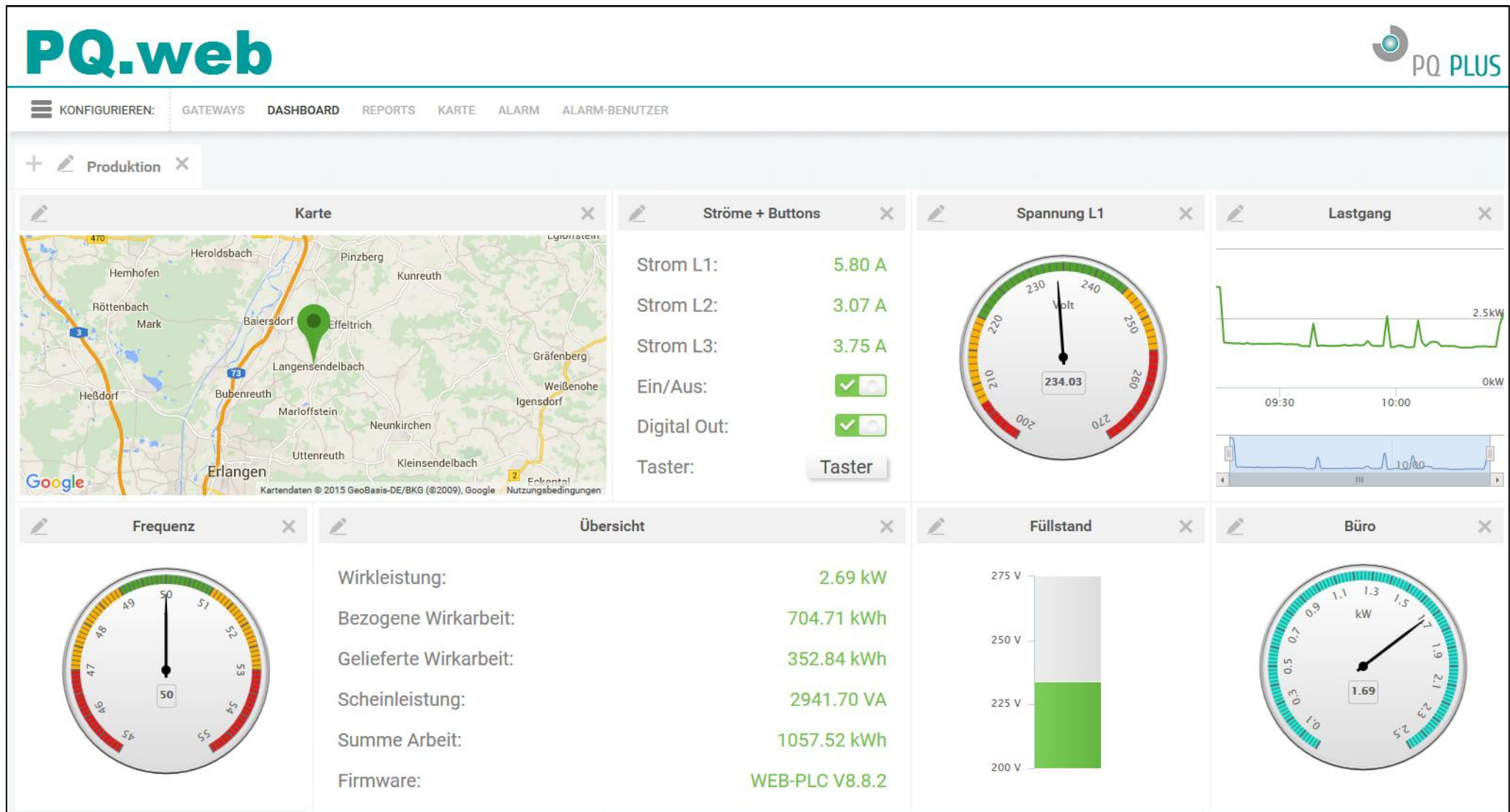
PQ.web WEB-PLC – Settings








[Event Log](#) |
 [Login](#) |
 [Portal](#) |
 [Variables](#) |
 [Network](#) |
 [Cellular Modem](#) |
 [Modbus Master](#) |
 [Modbus Slave](#) |
 [CODESYS NetVars](#) |
 [Meter](#) |
 [Time Switches](#)

Modbus

Name	Communication parameters
<input type="checkbox"/> CMD 68	RTU, address: 1
<input type="checkbox"/> Inputs	
--- Spannung L1	Read Holding Register (0x03), start address: 8200, quantity: 2, data type: 32-bit floating point
--- Spannung L2	Read Holding Register (0x03), start address: 8204, quantity: 2, data type: 32-bit floating point
--- Spannung L3	Read Holding Register (0x03), start address: 8208, quantity: 2, data type: 32-bit floating point
--- Strom I1	Read Holding Register (0x03), start address: 8296, quantity: 2, data type: 32-bit floating point
--- Strom I2	Read Holding Register (0x03), start address: 8300, quantity: 2, data type: 32-bit floating point
--- Strom I3	Read Holding Register (0x03), start address: 8304, quantity: 2, data type: 32-bit floating point
--- Wirkleistung Summe L1...L3	Read Holding Register (0x03), start address: 12288, quantity: 2, data type: 32-bit floating point
--- Wirkarbeit Summe L1...L3	Read Holding Register (0x03), start address: 12640, quantity: 2, data type: 32-bit floating point
--- Outputs	
<input type="checkbox"/> CMD 68	RTU, address: 2
<input type="checkbox"/> CMD 68	RTU, address: 3
<input type="checkbox"/> CMD 68	RTU, address: 4
<input type="checkbox"/> CMD 68	RTU, address: 5
<input type="checkbox"/> CMD 68	RTU, address: 6



☰ ANZEIGEN:
GATEWAYS
DASHBOARD
REPORTS
KARTE
GRAFIK
ALARM

Alarm

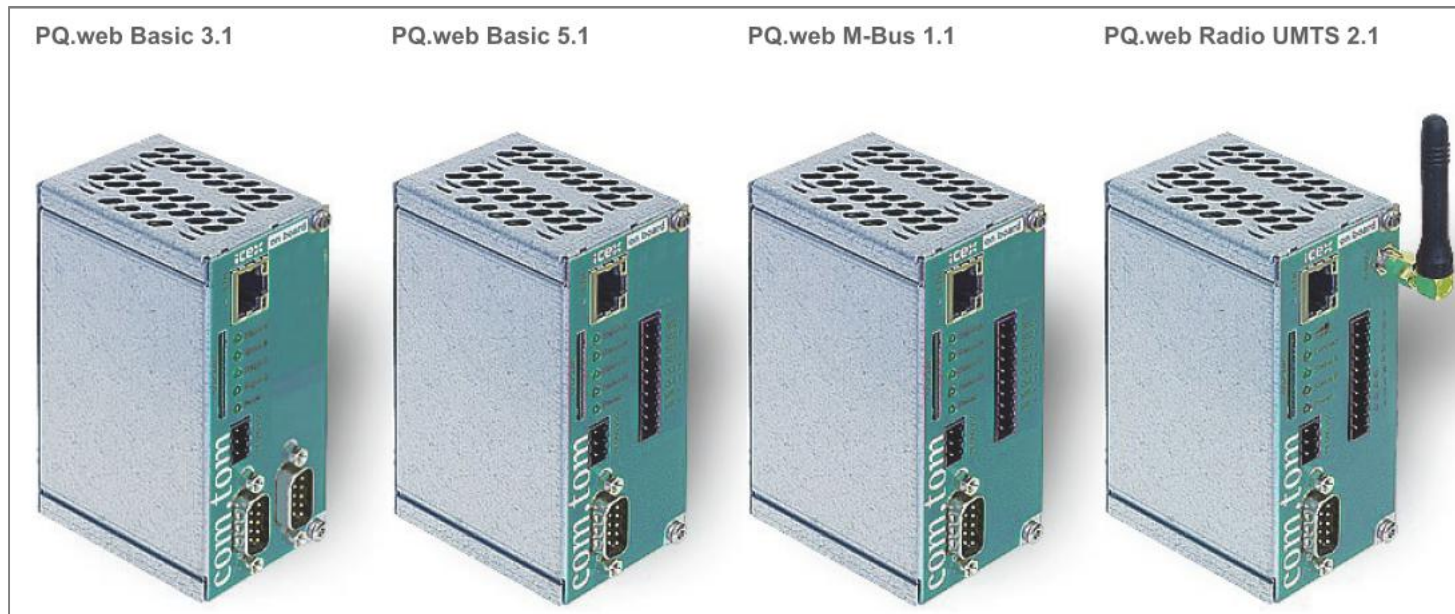
Alarmliste "unquittiert"

Datum	Alarm	Alarm-Empfänger	Node	Wert	quittieren
29.10.2015 16:39:22	Offline	? Gruppe1	003056A868E3	? close	quittieren
18.08.2015 10:10:07	Leistung Die Leistung überschreitet den Grenzwert	? Gruppe1	/003056A868E3/inputs/modbusmaster/d0000/v0003	? 861.99 kWh	quittieren

Alarmhistorie

Datum	Alarm	Alarm-Benutzer	Node	Wert	quittiert
18.08.2015 22:50:07	Offline	? Gruppe1	003056A868E3	?	? 29.10.2015

Energiemanagement *light*



PQ.WEB	Ethernet:	Web-PLC:	Gateway:					Schnittstellen:				Triband UMTS	PQ-web Portal	Artikelnummer	Preisgruppe 2
			Modbus RTU	Modbus TCP	Modbus RTU - TCP	M-BUS - Modbus RTU	M-BUS - Modbus TCP	SD-Karte	RS232/RS485/RS422	M-BUS	Digitale I/O				
BASIC 3.1	•	•	•	•	•	-	-	•	•	-	- / -	-	•	57.00.0579	248,00
BASIC 5.1	•	•	•	•	•	-	-	•	•	-	4 / 4	-	•	57.00.0663	296,00
M-BUS 1.1	•	•	•	•	•	•	•	•	•	•	2 / 2	-	•	57.00.0714	385,00
Radio 2.1	•	•	•	•	•	-	-	•	•	-	4 / 4	•	•	57.00.0726	458,00

Preisbeispiel:

Energiemanagement *light*

- 2 x PQ.web Gateway
- 15 CMD 68 - Energiezähler



275,00€ / Jahr

- Datenspeicherung: 36 Monate
- 30 Leistungs- und Arbeitswerte
- 15 Minuten Zeitbasis
- Online-Aktualisierung:
- 15 x Leistung (15 Sekunden)
- 15 x Arbeit (60 Sekunden)

Die **Vorteile** auf einen Blick:

- ✓ Geringer Hardwarepreis
- ✓ Schnelle Konfiguration vor Ort
- ✓ Keine IT kosten
- ✓ Webbasiert
- ✓ Weltweiter gesicherter zugriff
- ✓ Reporte
- ✓ Alarmmanagement