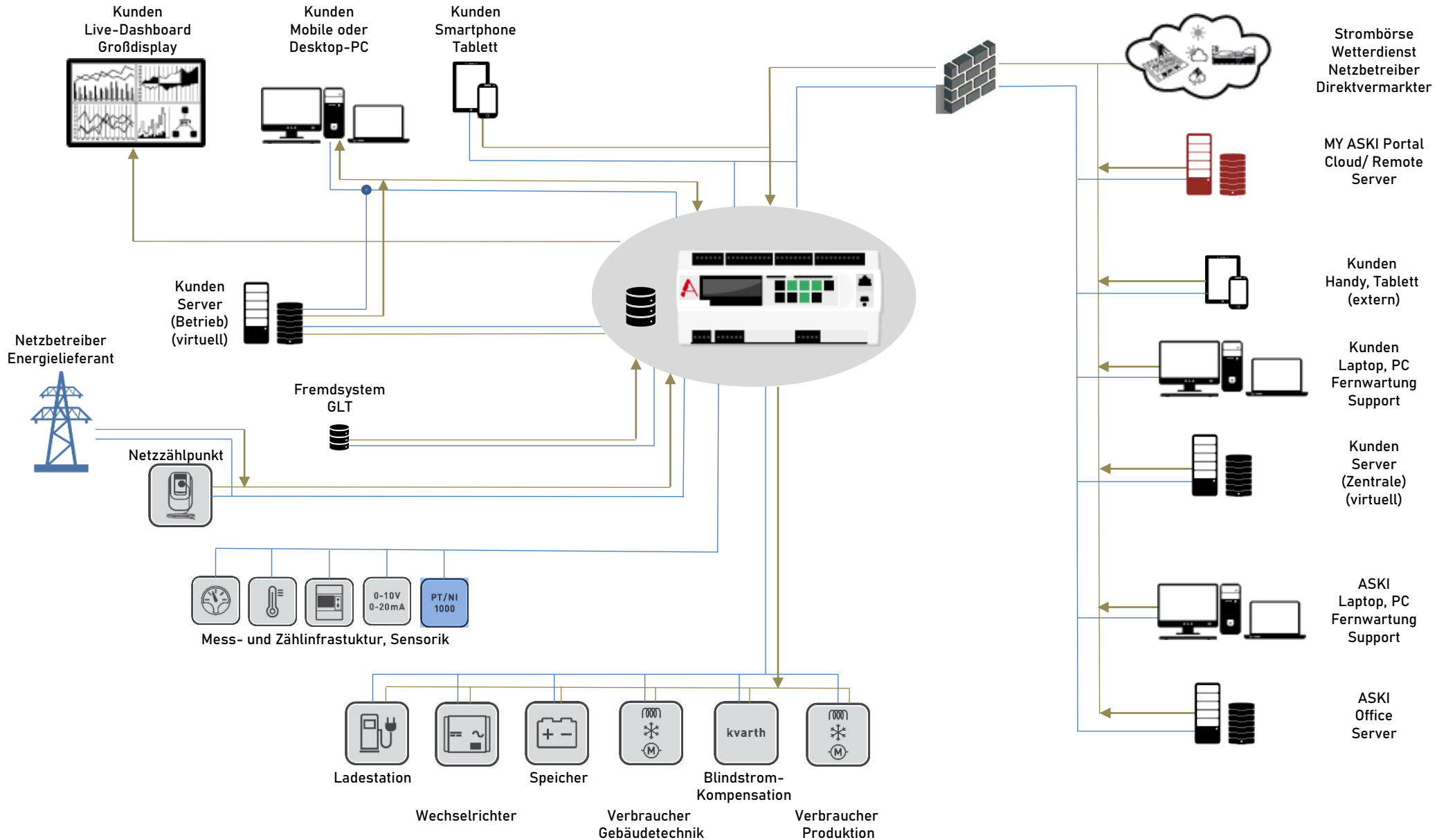
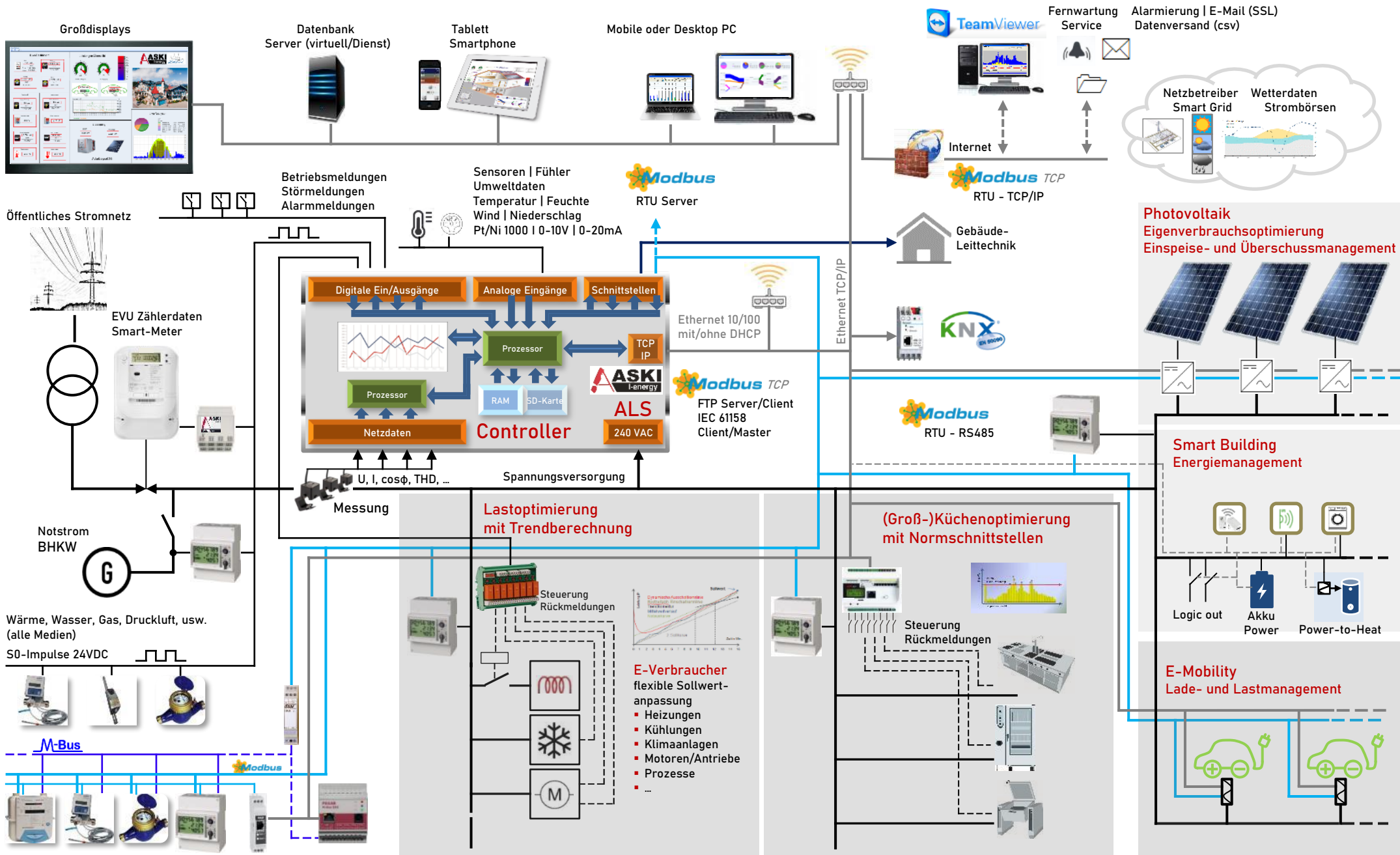


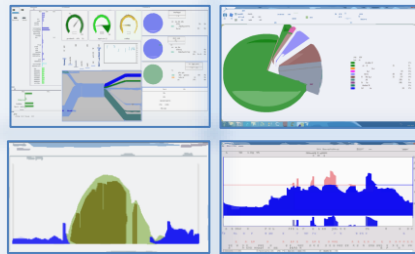
Architektur der Lösung



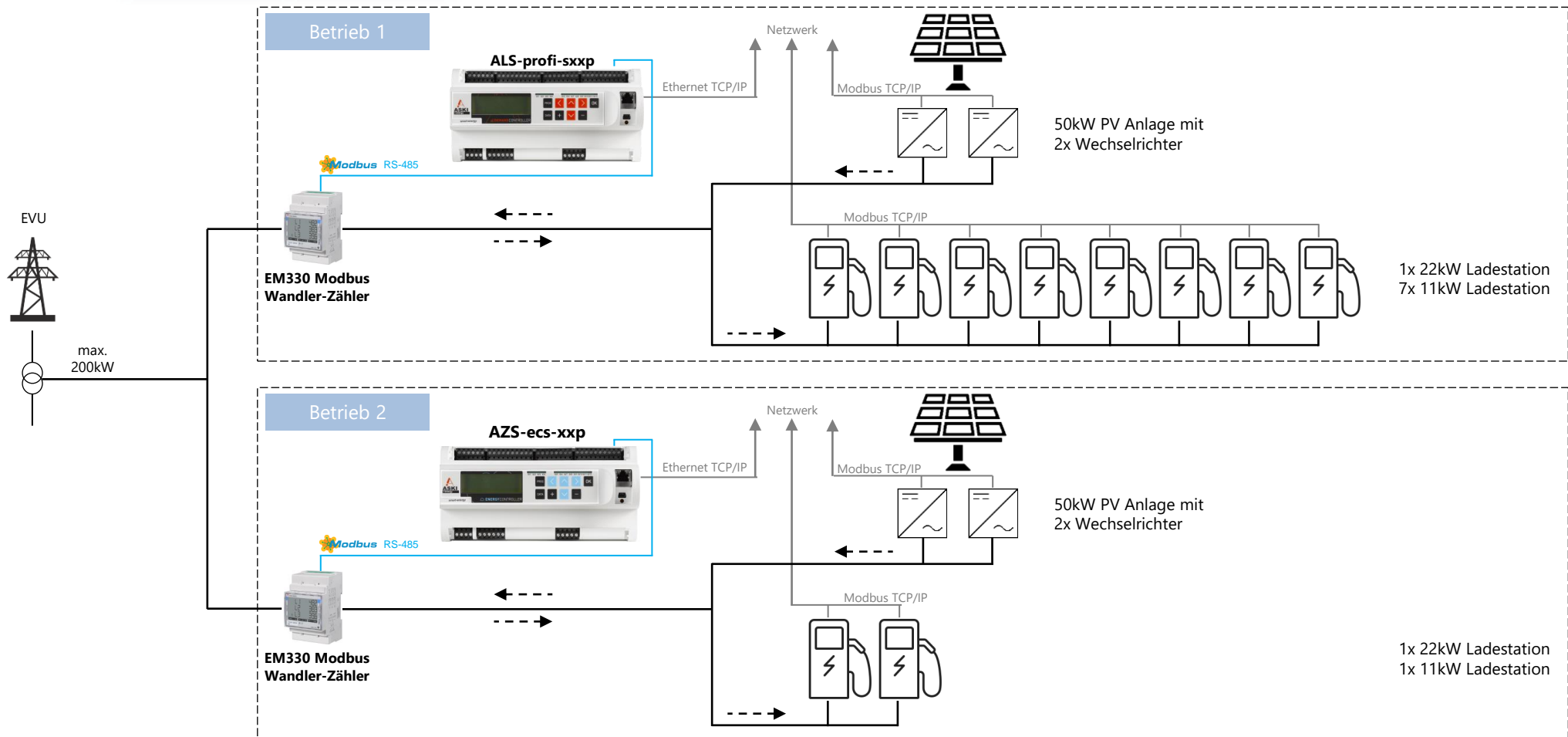
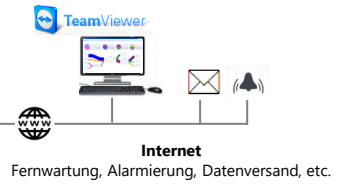
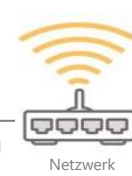
Energieleittechnik vernetzt, steuert und visualisiert alle Relevanten Anlagenteile für eine effektive & effiziente Stromversorgung



Monitoring und Energiedatenmanagement



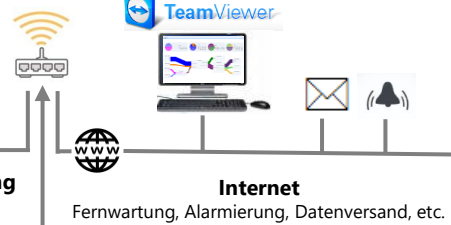
Visualisierung | Dokumentation | Monitoring
Datenbank-Funktionen, Desktop, Notebook, Mobil, Großdisplay, etc.



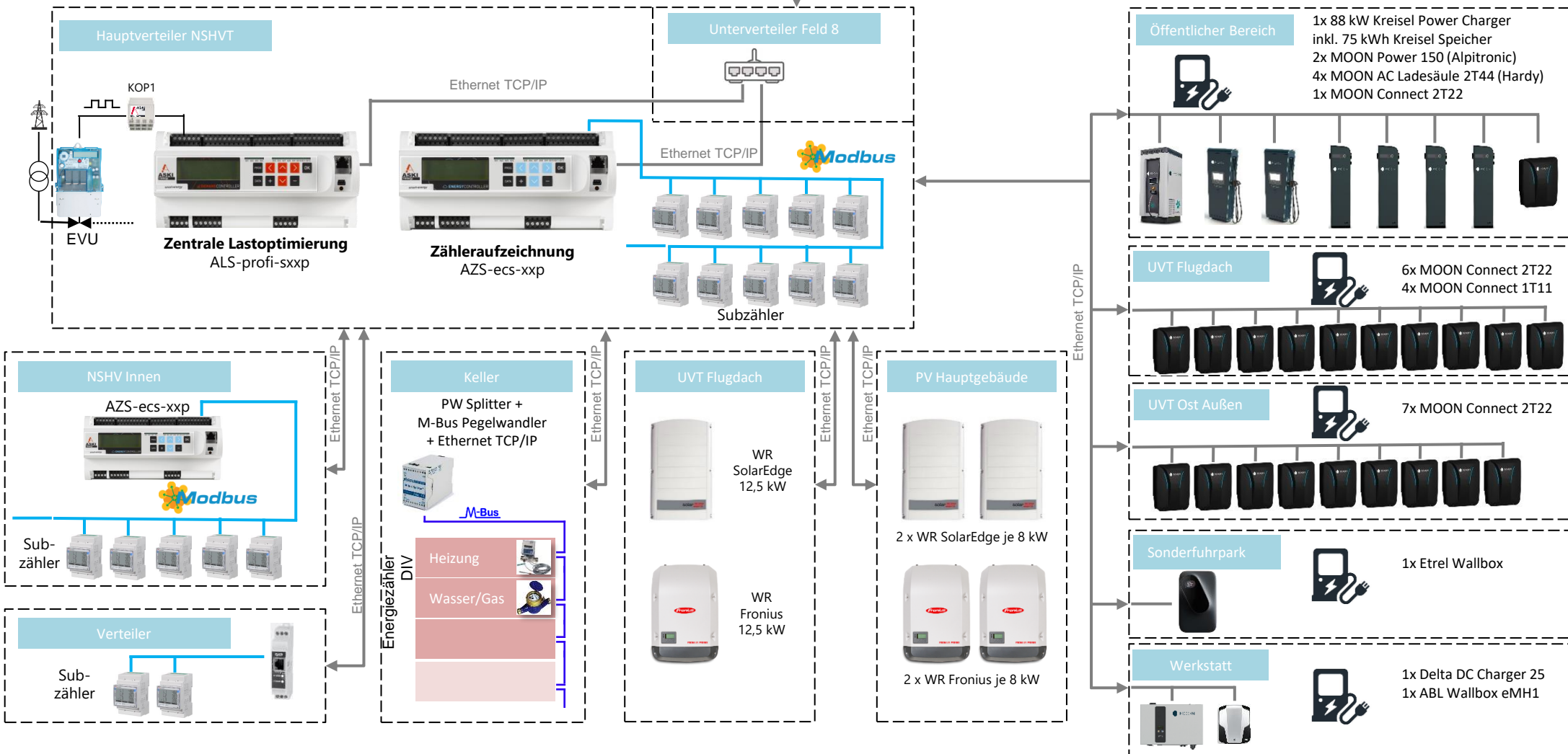
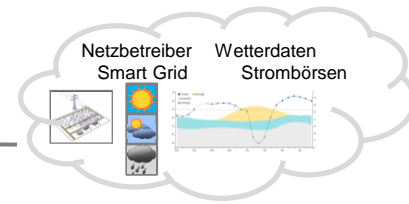
Beispiel-Schema Autohaus mit E-Mobility und PV



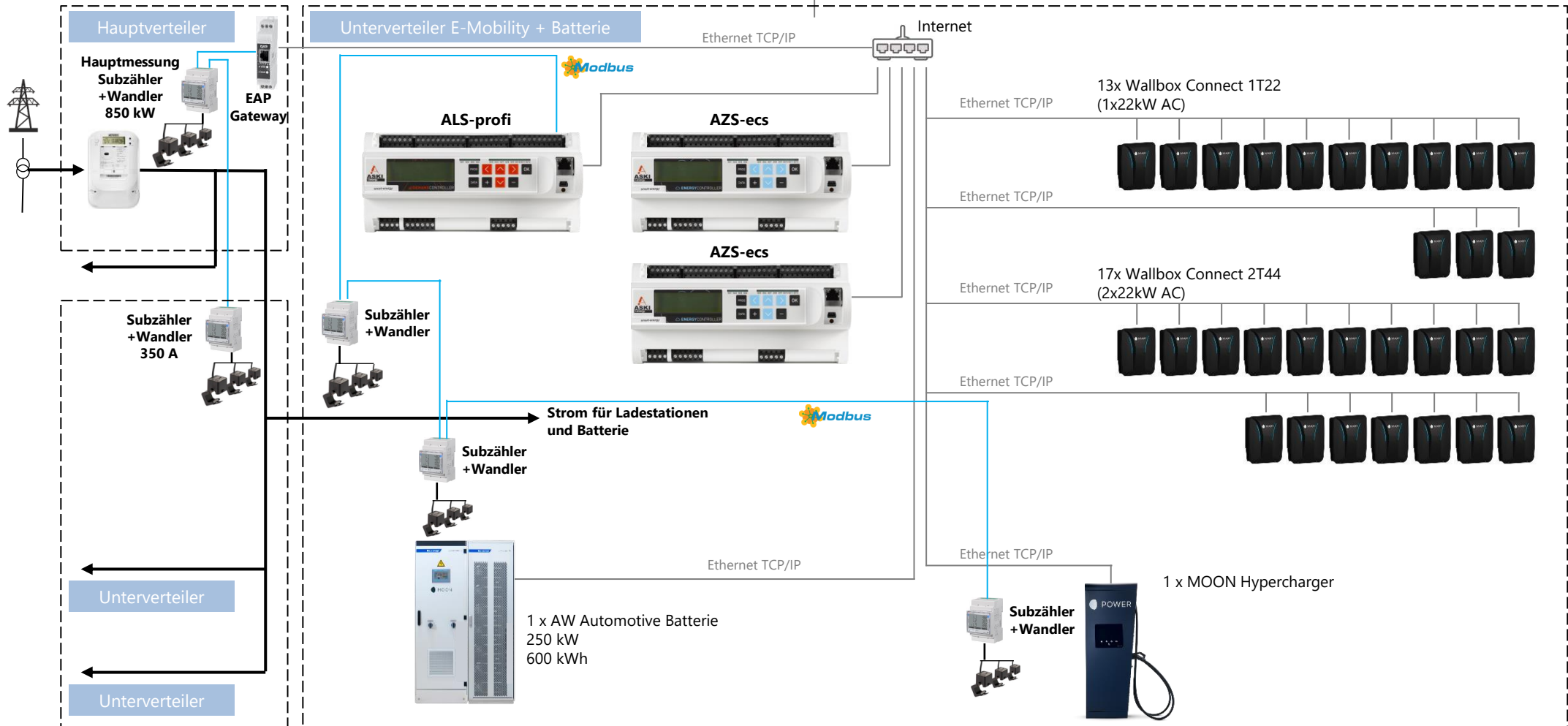
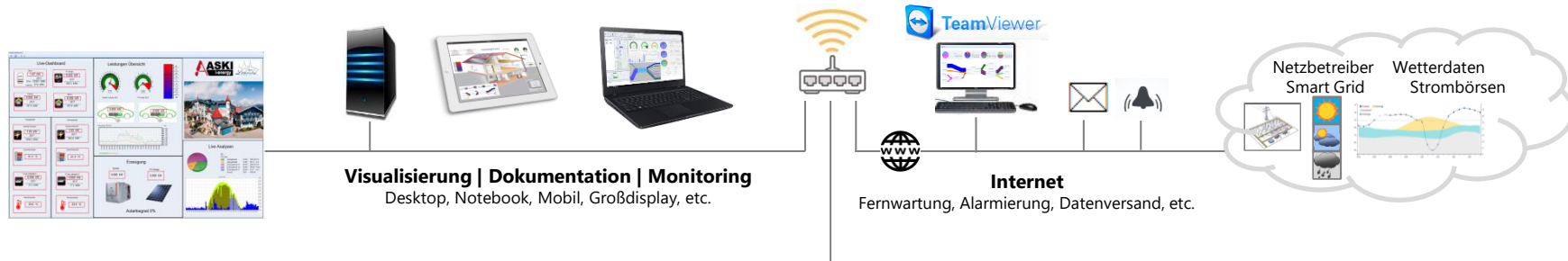
Visualisierung | Dokumentation | Monitoring
Desktop, Notebook, Mobil, Großdisplay, etc.



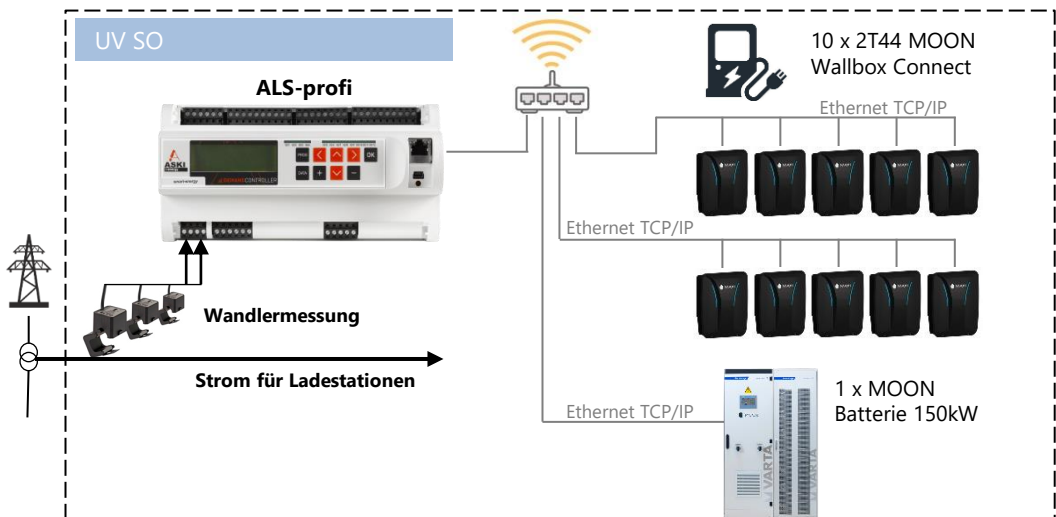
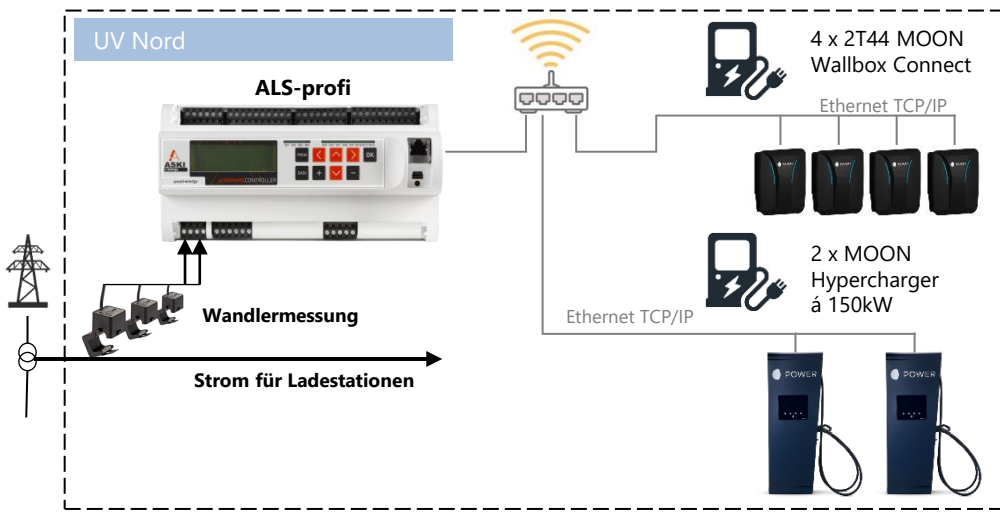
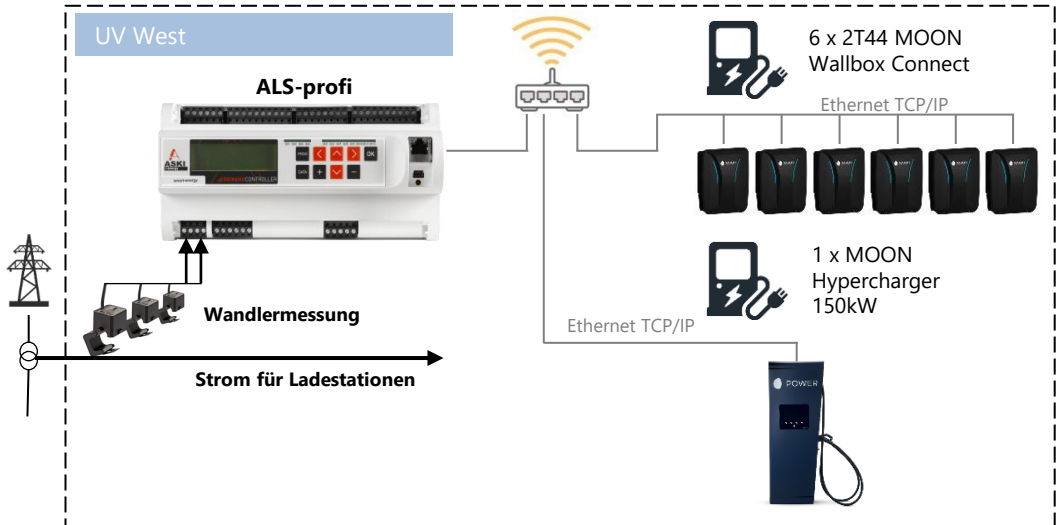
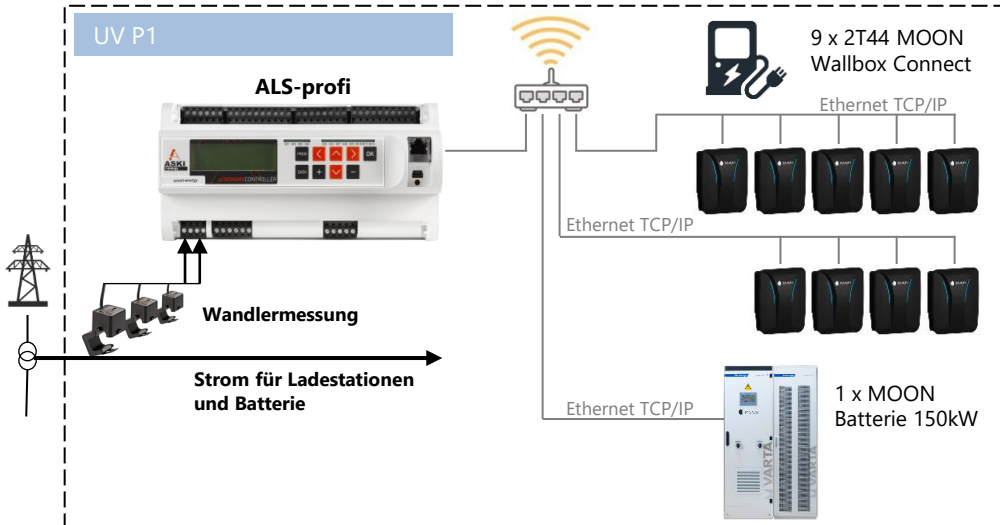
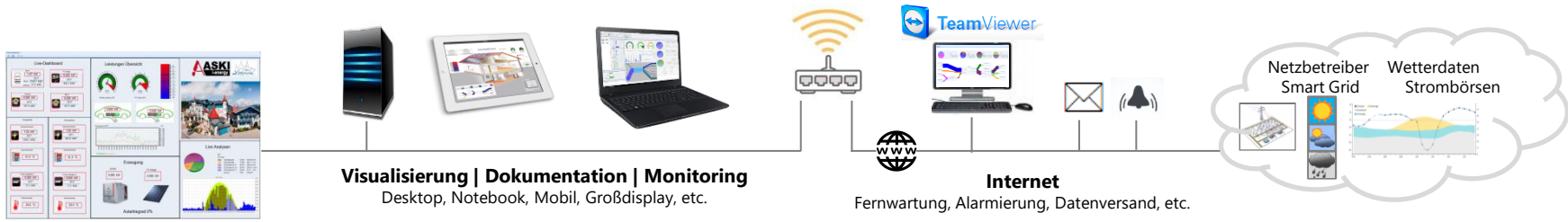
Internet
Fernwartung, Alarmierung, Datenversand, etc.



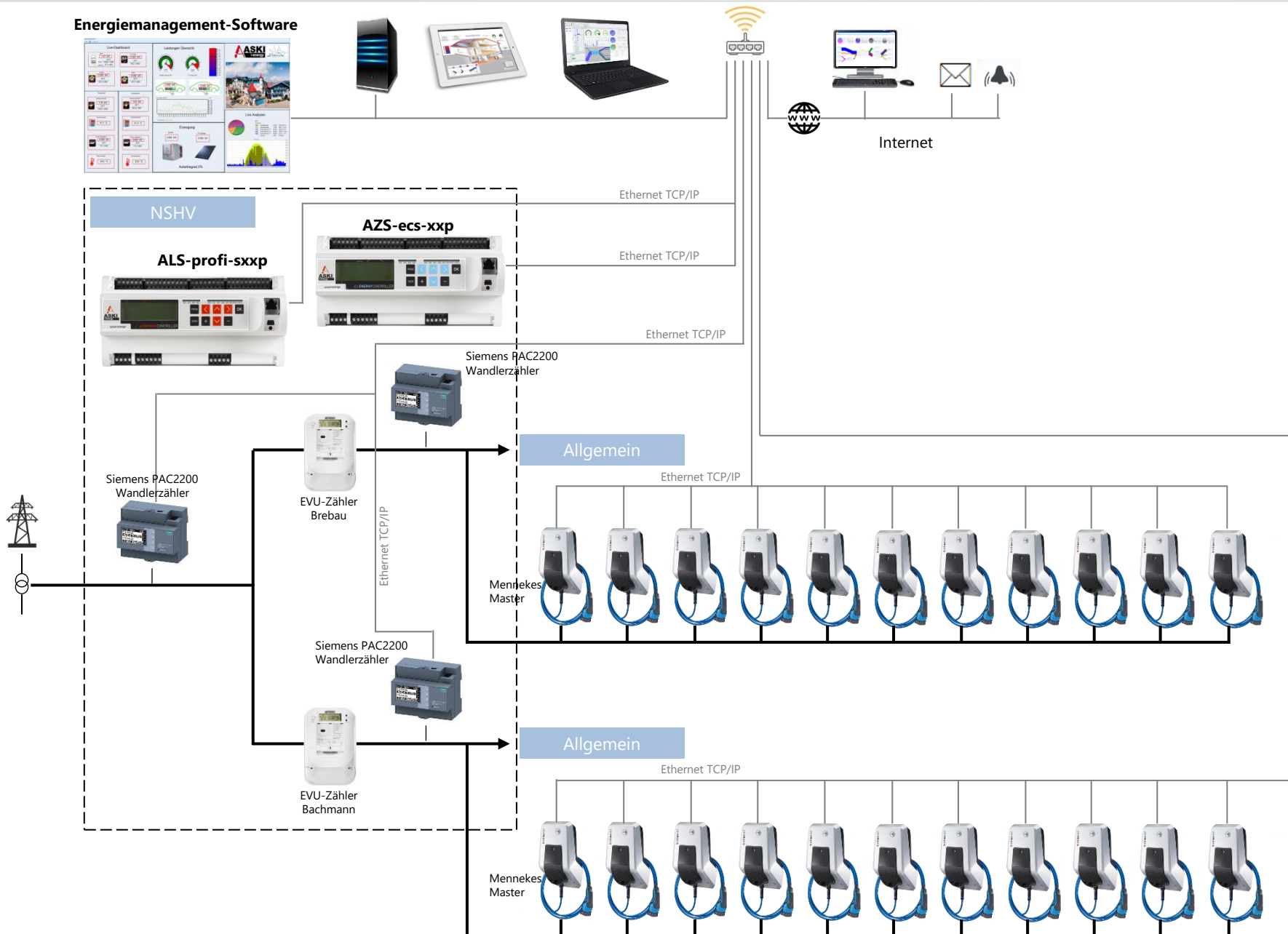
Beispiel-Schema Autohaus mit E-Mobility, PV und Batteriespeicher



Beispiel-Schema E-Mobility und Batteriespeicher



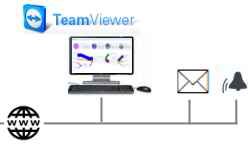
Beispiel-Schema Wohnbau E-Mobility



Beispiel-Schema Hotel Elektro-Mobilität



Visualisierung | Dokumentation | Monitoring
Datenbank-Funktionen, Desktop, Notebook, Mobil, Großdisplay, etc.



Internet
Fernwartung, Alarmierung, Datenversand, etc.

Ethernet TCP/IP

