# actifs PCS with Modularity

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dots energy is a first company that supplies modularized PCS utilizing modular inverter and it comes with EMS platform optimized for the sustainable revenue stream. modular inverter by the cutting-edge technology with industry-leading power density, the Modular Inverter (MSSP) offers the patented ability to parallel the inverter on both AC and DC sides, making it easily configured into any size inverter. The MSSP can operate from 650 VDC up to 1500 VDC at various AC Line connect (380~690), making it compatible with most current and future bidirectional PCS technologies. Air-cooled, the MSSP can operate in environments up to 50°C (w derating), making it suitable for most applications.

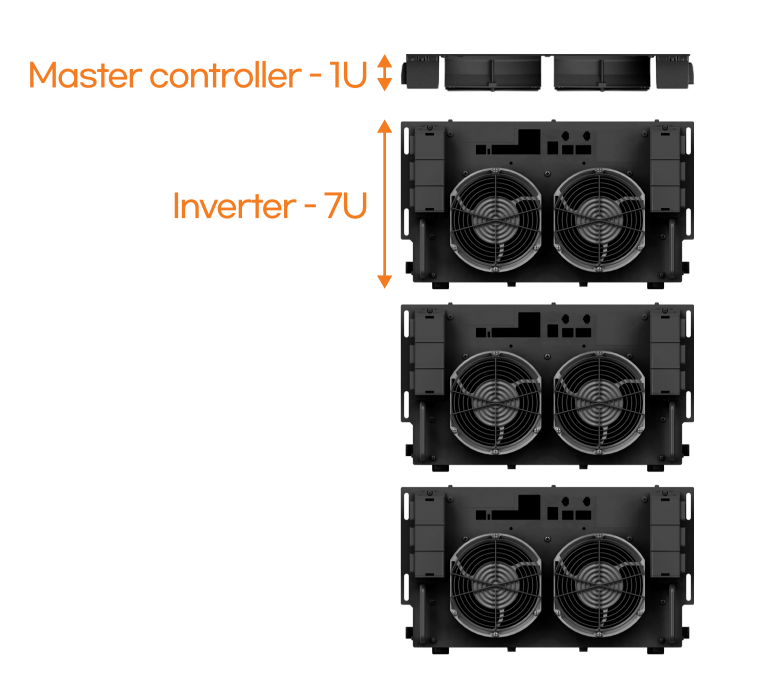
The unique MSSP inverter has been cost-efficiently designed with a compact architecture. With the standard 19" rack mounting configuration, integration into a complete solution is simple. The inverter can either easily fit into the same rack structure as most batteries or be placed in a separate rack. The MSSP is designed as a string inverter. But, its patented ability to be hard paralleled on both AC and DC sides allows it to be configured into a central inverter or a central string inverter, giving it the advantages of both central and string inverter concepts. Because MSSP can be configured into the appropriate size based on the same 120/150/180/200 kVA building block when it comes to use 380~690 Vac, it is suitable for both front-of-the-meter and behind-the-meter applications.

# MSSP<sup>04</sup> Modular PCS<sup>06</sup> Quantum<sup>12</sup> Spec Board<sup>19</sup>

04 dots energy

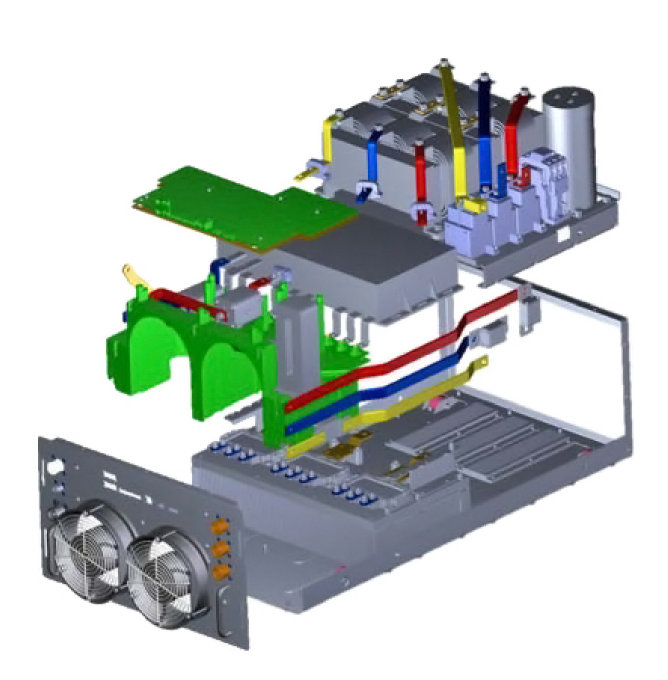
PCS with Modularity

Modular Scalable String Platform MSSP 05



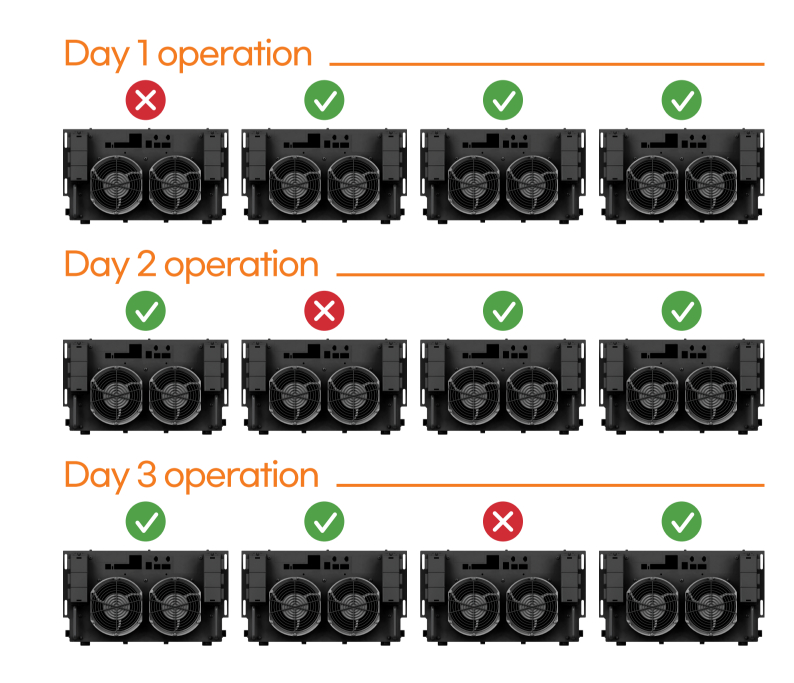
# Scalable Inverter Approach

- Parallel up to 16 units: based on power need Select preferred number of DC uses to properly match your energy configuration and short circuit currents
- Separate powerful master Controller
   (Only 1 Controller needed per max 16 units)
- Advanced functionality for UL1741 SA and IEEE1547 compliance
- Integrate into preferred enclosure design for indoor or outdoor application (Inverter rated up to 50°C without need for A/C)



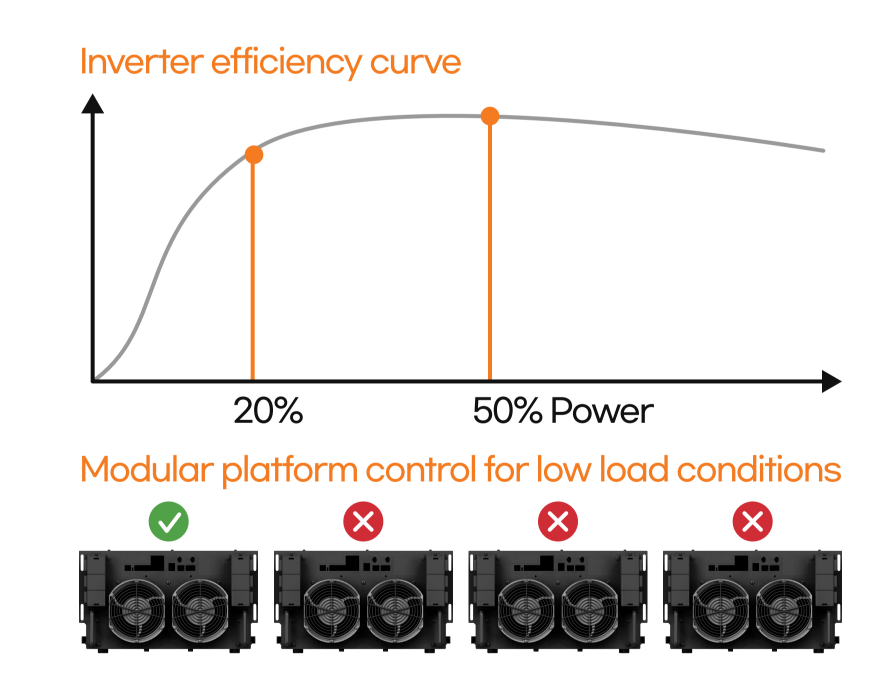
# MSSP provide the following advantages based on the features above

- Designed 3-level NPC topology
- > 98% Efficiency
- Forced-Air Cooling System
- Black Start Function Integrated
- 7U tall and fits in standard 19" rack: easy to Configure into final size



# Increased longevity via intelligent cycling of inverters

- Operating Plan up to running fatigue
- Measure running fatigue from running time
- Increase total system life with rotated running of string inverter within fans and capacitor's limited life-time.



## Optimized efficiency for low power mode

- Running separately to enhance efficiency
- If running a system consisting of a single inverter when the load factor is low, the efficiency of the inverter is dramatically low.
- LS ELECTRIC Modular Scalable String Platform enhance the efficiency by operating each inverter separately as per the load factor.

06 dots energy PCS with Modularity Modular PCS

# Modular PCS

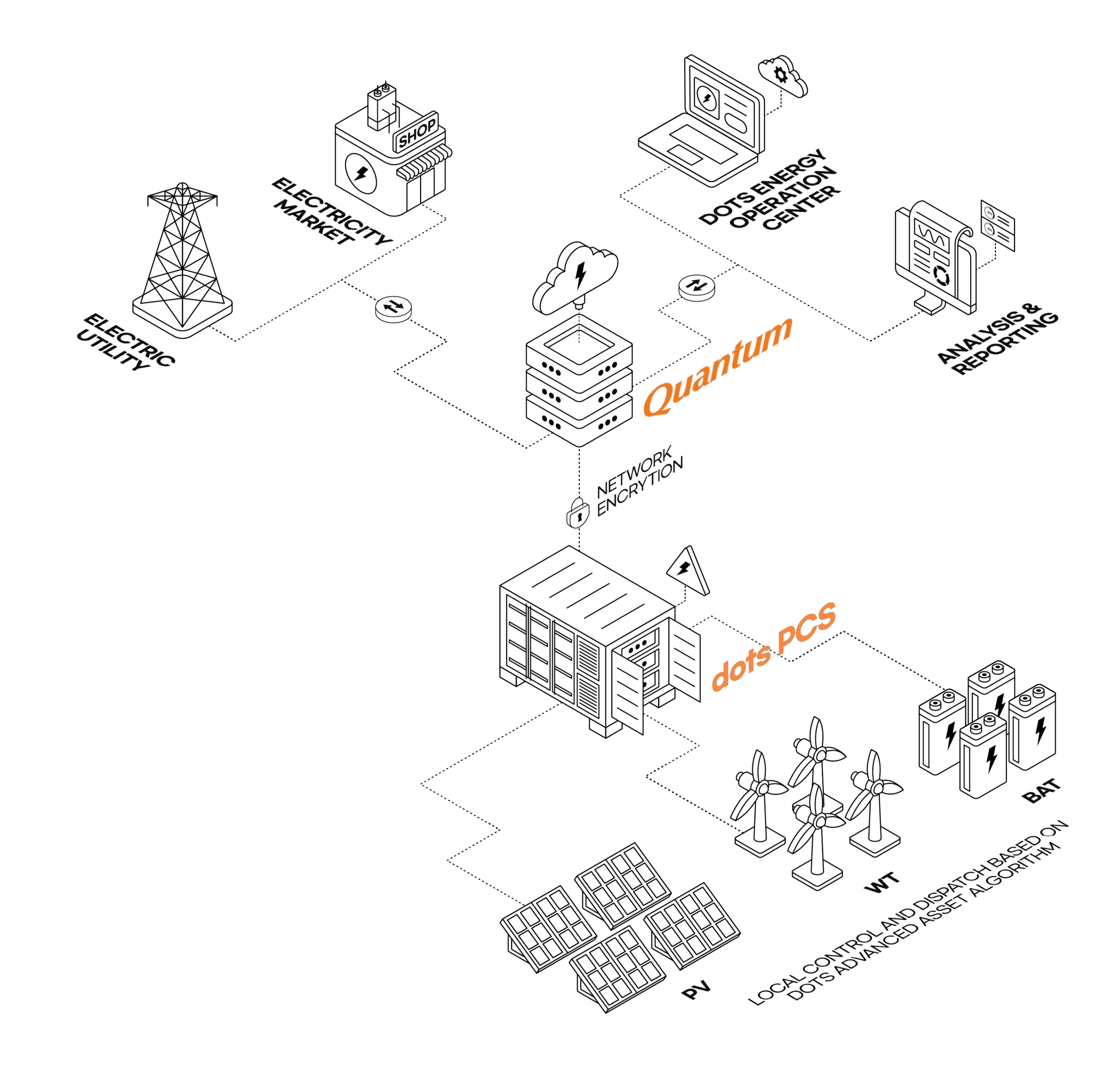


08 dots energy PCS with Modularity Modular PCS

# Modular PCS

dots PCS built-in PMS can configure the ESS solution at any type of typical ESS site and typically use for not only energy resiliency but load management, recently ESS is emerging to enter the trade market as a power generator for grid stability. dots PCS equip the overall solutions to meet the green energy industry. To operate PCS, 'Revenue meter' for either the Behind the meter or Front of the meter, 'Transformer SG(switch gear), and 'Power Distribution Panel' for distribution with management of various loads within the site can be connected to PCS and EMS for control and multiple operation depending on the site use cases of PCS doing for.

dots EMS optimized for the modular inverter provide the control and operation at the side of ESS/ASSET and/or SITE level.



10 PCS with Modularity

# Modular PCS

# dots energy offer the Modular PCS as the First Company by the differentiated technology.

Given the characteristics of modular inverters, dots energy applies modularization technology by structurally distinguishing the features of PCS, and supplies a product line that can satisfy various customer demands, such as installation location(indoor or outdoor) and required output(kW), etc.

# dots energy offer the Modular PCS as the First Company by the differentiated technology.

(Unit:kVA)

PCS MODEL  Number of paraller MSSP		PITTA-1	PITTA-2	UNCIA-3	RHINO-6	RHINO-12	RHINO-16	
		1	2	3	6	12	16	
380Vac	Output	120	240	360	720	1440	1920	
	Location	A/B	A/B	_	_	_	_	
480Vac	Output	150	300	450	900	1800	2400	
	Location	A/B	A/B	_	_	_	_	
600Vac	Output	180	360	540	1080	2160	2880	
	Location	_	_	A/B/C	A/B/C	A/B/C	_	
690Vac	Output	200	400	600	1200	2400	3200	
	Location	_	_	-	_	_	_	

### PCS Criteria by the installation location

Туре	Installation Location	System Structure	Environmental Grade
В	Outdoor	Enclosure w/Air Forced Cooling	IP44
C	Outdoor	Container w/Full HVAC System	IP55

# Summery of dots energy Modular PCS in the Structural Diversity

PCS MODEL	PITTA	RHI	NO	
PCS Structure	HMI MSSP BOS	HMI MSSP BOS	HMI BOS MSSP	
Installation Location	В	В	C	
Enclosure Type	Outdoor Enclosure	ISO Container		
Temp. Control	Air Forced Cooling	Air Forced Cooling	Full HVAC	
IP Grade	IP44	IP44	IP55	

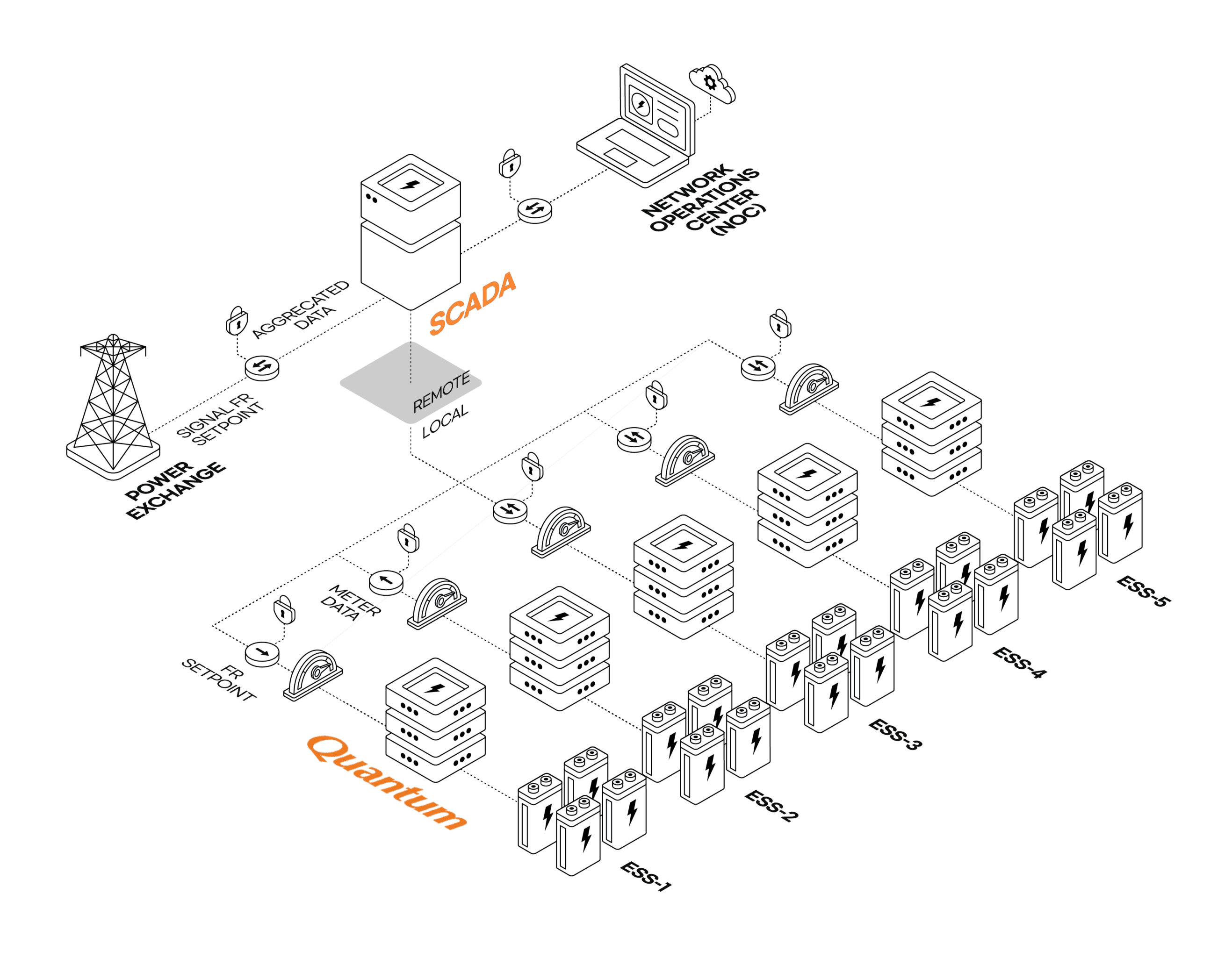
# Quantum

Multi-stage safe driving function applied to dots energy's Quantum(PMS) and it supports optimized operation of the battery and maximum capacity use.



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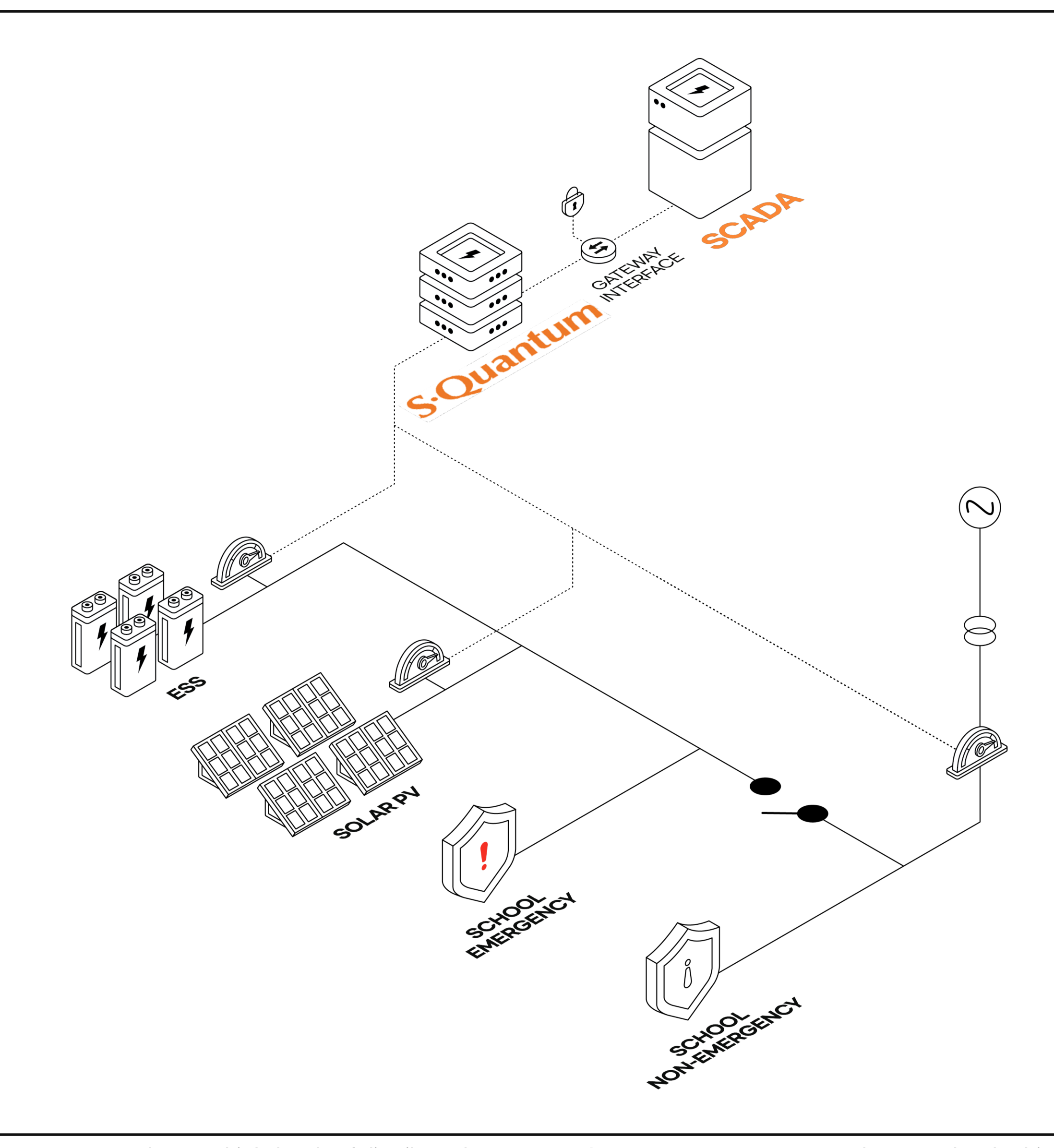
# Quantum



Customer do not need to pay for EMS to control and operate SITE for the revenue.

Power Management System (QUANTUM), as a default parts of PCS, presents ESS and Site level controls topology, where the installed systems can be monitored, controlled and configured at various levels depending on the preferences of the operator and/or based on the application and use case being implemented.

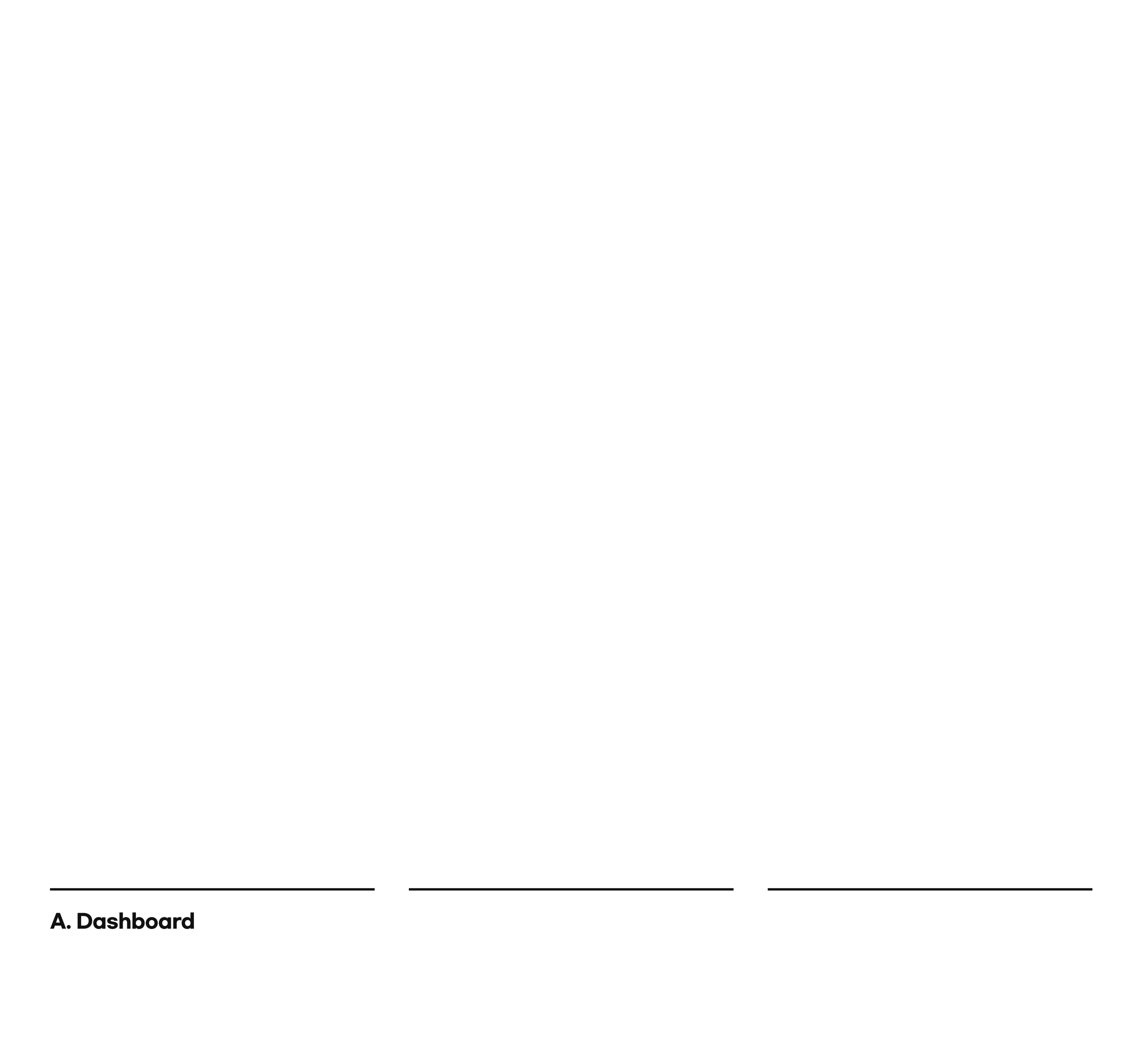
Conceptual communication diagram with single site.



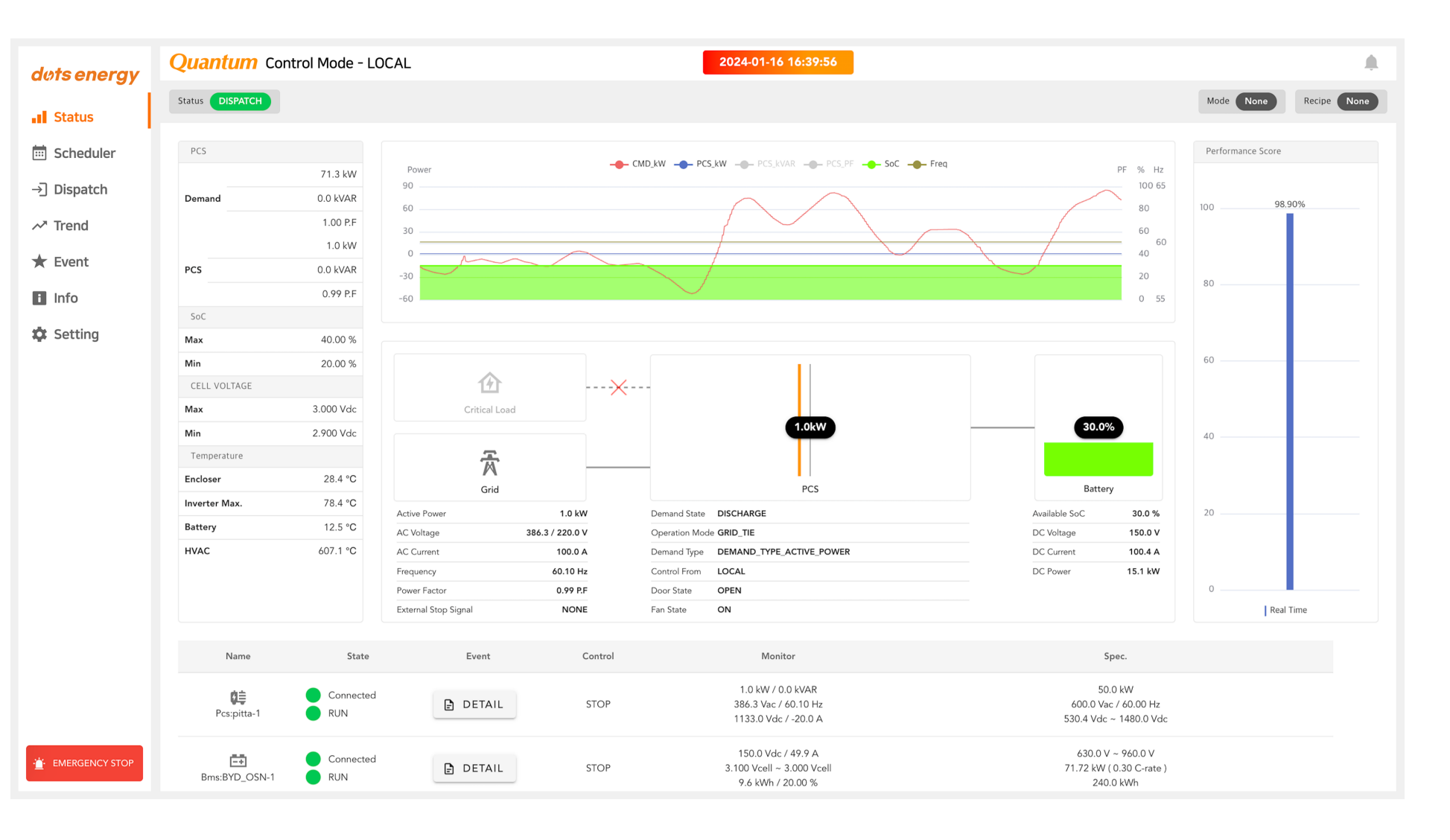
S-Quantum controls at multiple levels of distributed resources. Customers can manage at the Asset level, which is the ESS itself, or they may want to manage the entire site including the ESS, so there is no need for a separate ESS or Site controller as they can intervene at the required level with a single solution.

Access to the installed capacity is available at the individual ESS level as well as at the site level. Optionally, if the systems are distributed to multiple sites, the systems can be controlled and monitored at pre-defined aggregation levels through Dots Asset Management Platform (AMP). Aggregation levels can be based on specific grid architecture (transformer, feeder, substation, etc)

Artificial Intelligence (AI) based optimization 'containers' are hosted within each layer (i.e. ESS Controller, Site Controller, SCADA) providing a seamless integration for optimal management, characterization and operation of the deployed products. The integrated controls platform ensures cell life longevity, safe operating parameters, and continual refinement of capacity availability for various use cases - all within a performance guarantee wrapper and cyber-secure network model.



Quantum 17

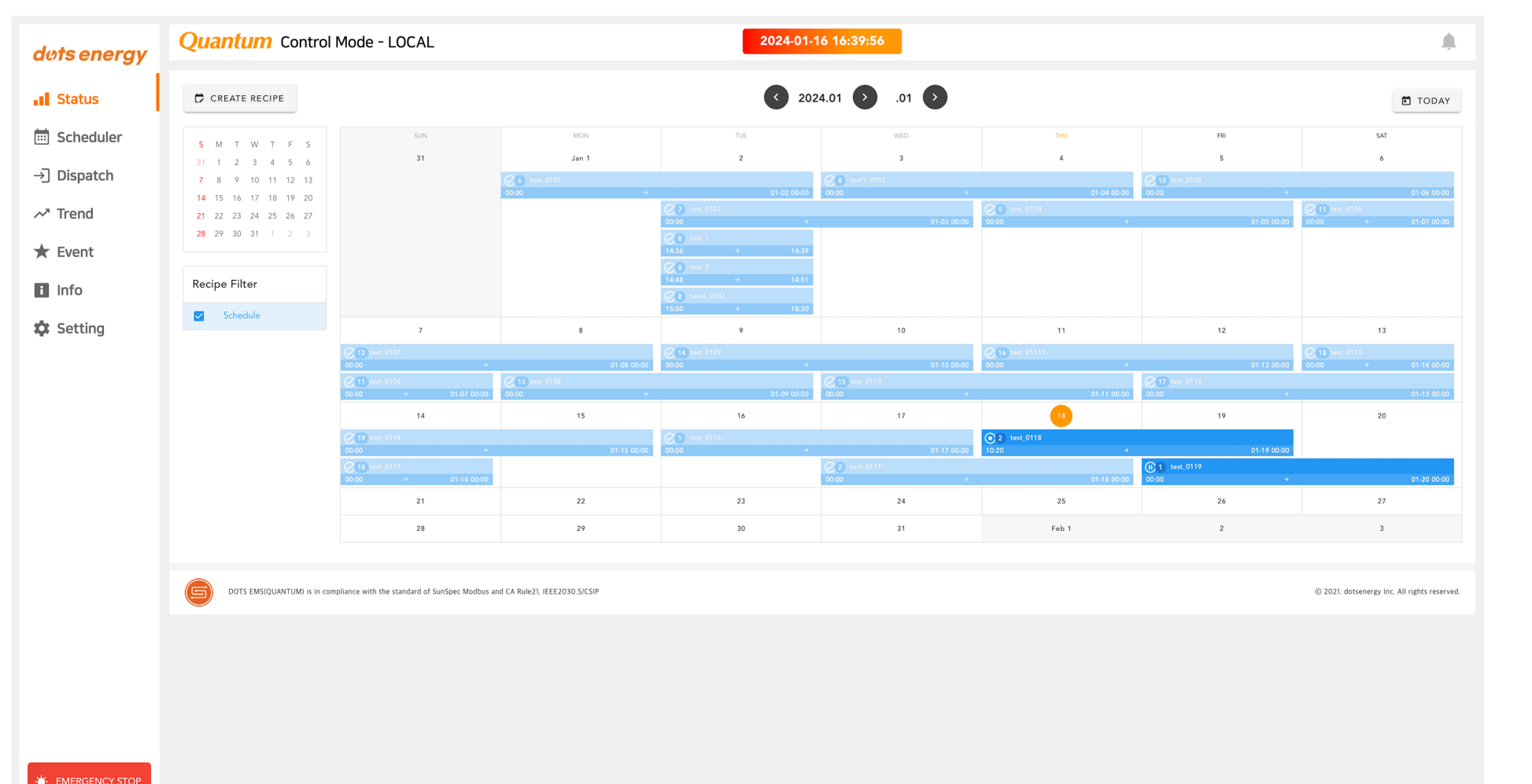


### Compatibility

- ESS agnostic, can be easily integrated with any PCS & Battery system
- Standard part of PCS as an optimal product with industry leading brands
- Supports battery with parallel connections

### Resilience

- Autonomous running and stop when there is no network connection
- Sustained operations during power interruptions
- When a fault is occurred, it automatically restarts when it's back to normal.



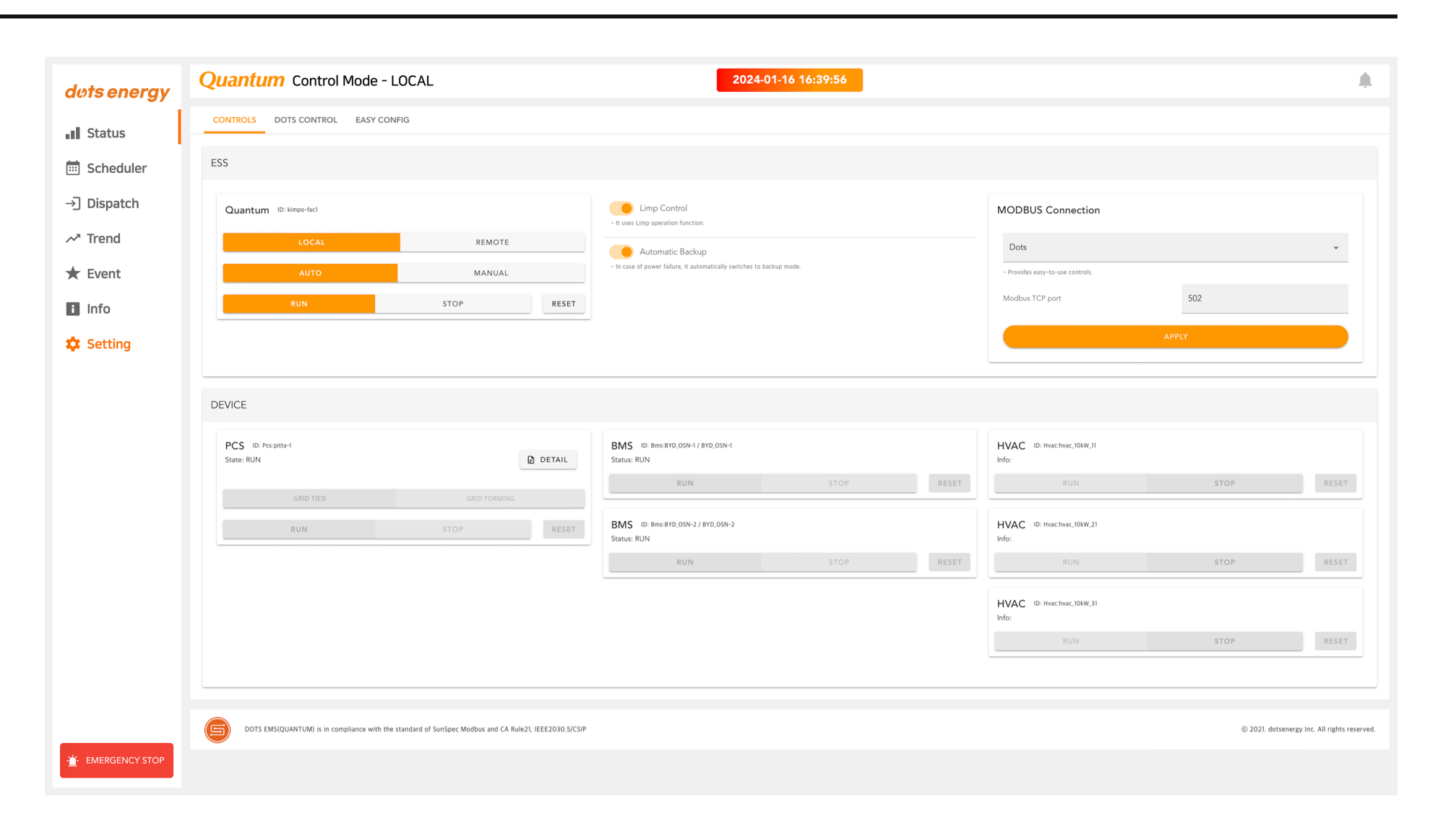
## **Operating Mode**

- Scheduler
   (Schedule mode by recipe & sequence)
- Dispatch

   (Manual command or File simulation)
- Remote Demand (by Modbus)

# **Functionality**

- dots Control mode: System safety & protection function from unexpected run
- Limp Control: Smart function for continue running even a BMS breaks down
- Back up mode: Switch to Grid forming automatically during power outage
- Easy Config mode: Easy setup and mapping the BMS protocol with PMS
- Predefined Output mode: Set Power and PF separately during RUN
- Other modes: Local ↔ Remote, Manual ↔ Automatic



PCS with Modularity

### Communication

- Ethernet/TCP
- Support MODBUS TCP, Sun-spec & Mesa

### Connectivity

- Wired Ethernet
- LTE or Wi-Fi
   (Optional)

# PCS Criteria by the installation location

The following modes of operations, and associated settings and ramp rates, are configurable at both the individual BESS and Site Level (and Fleet Level if deployed across mutiple sites)

No.	Item	ESS Level	Site Level
1	Real Power - Setpoint	Yes	Yes
2	Reactive Power - Setpoint	Yes	Yes
3	Power Factor Mode	Yes	Yes
4	Volt / Var	Yes	Yes
5	Volt / Watt	Yes	Yes
6	Frequency / Watt	Yes	Yes
7	Solar Smoothing	-	Yes
8	Time Shifting	-	Yes
9	Peak Management & Backfeed Control	-	Yes
10	Market Servces	-	Yes
11	Grid Forming and Black Start	Yes	Yes
12	Storm {reparation - SOC Setpoint	Yes	Yes
13	Idle Mode	Yes	Yes

# 20ft. Utility Scale.



Scalable Output up to 3200kVA

DC Voltage w. Max 1500Vdc

Up to 70kW HVAC

8 Independent BESS

# 10ft. Utility Scale.



Scalable Output up to 1200kVA

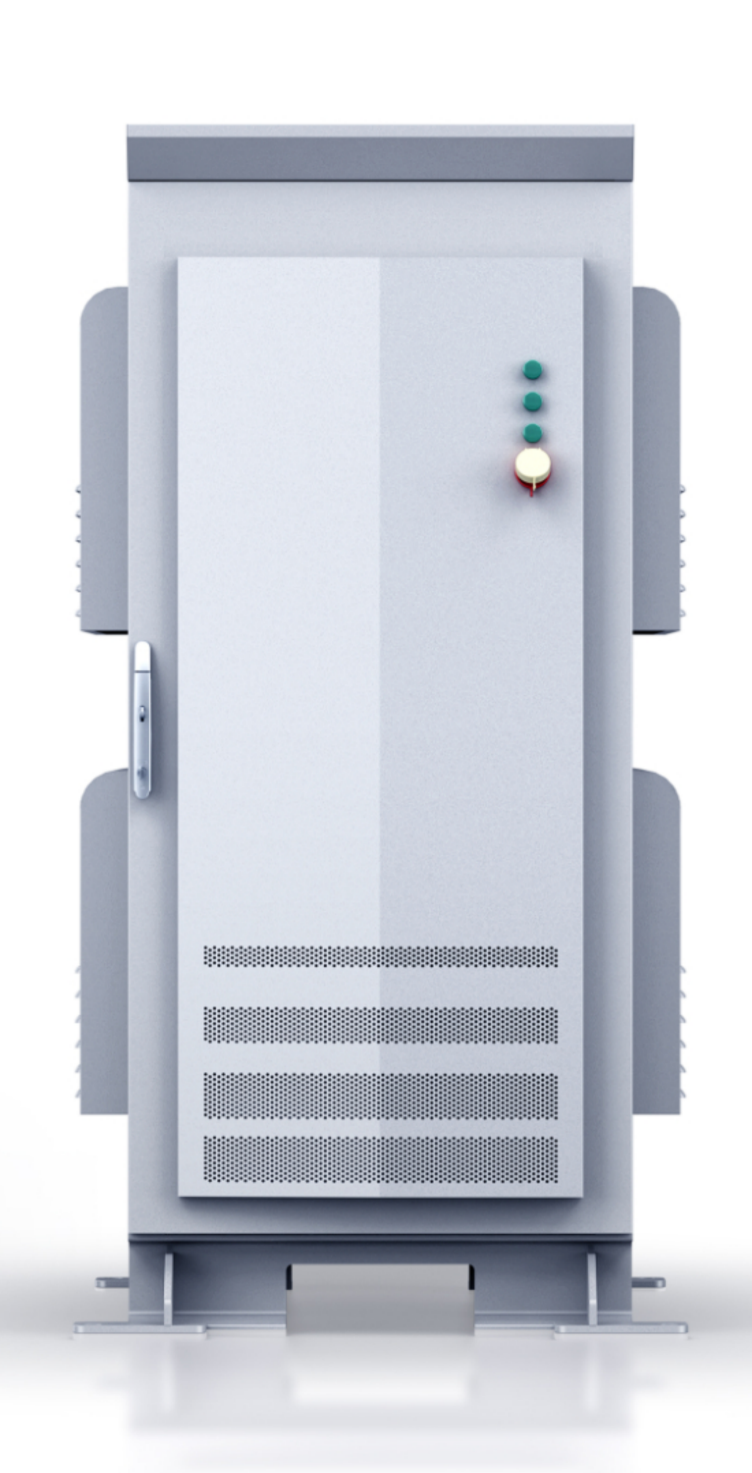
DC Voltage w. Max 1500Vdc

10kW HVAC × 3ea

8 Independent BESS

# C&I Scale.







Modular Inveters		1	2		3		
	AC Output Power (kVA)	120-200	240-400	36	0-600		
AC side	Max AC Output Current (Arms)	205	410	615			
	Operating Grid Voltage (V)	380-690 (3ø 3W)					
DC side	DC Voltage Range (Full Power)	650-1500 V					
Environment	Operating Temperature Range	-20 ~ 50°C / Active Power Derating (> 50°C)					
	Environment Protection	IP44, Outdoor (AFC)	IP44, Outdoor (AFC)	IP44, Outdoor (AFC)	IP55, Outdoor (Antisalinity)		
Cabinet	Dimensions [WxHxD] (m)	0.8x1.5x1.25	0.8x1.75x1.25	1.6x2.1x1.4	ISO 10ft CTNR (2.4x2.9x3.0		
	Weight (kg)	~450	~850	~2500	~5000 (TBD)		
PCS control interface	Communication Structure	HMI (PCS Level, Default) - Quantum (ESS Level, Default) - S-Quantum (Site Level, Option)					
Certifications & Standards			UL 1741SA, IEEE1547 (Inverter)				

# Spec Board

Modular Inveters		1	2		3	6	12	16		
	AC Output Power (kVA)	120-200	240-400	360	-600	720-1200	1440-2400	1920-3200		
	Max AC Output Current (Arms)	205	410	6	15	1230	2460	3280		
	Operating Grid Voltage (V)		380-690 (3ø 3W)							
AC side	Operating Grid Frequency (Hz)									
	Current Harmonic Distortion (THD)	rent Harmonic Distortion (THD)								
	Power Factor									
	Reactive Power Compensation									
	DC Voltage Range (Full Power)									
DC side	Max. DC Continuous Current (A)	205	410	6	15	1230	2460	3280		
	Max. DC Short Circuit Current (A)									
	Efficiency (Max)				> 98 %					
Efficiency & AUX. Supply	Max Ramp Rate < 16.67 ms									
	Auxiliary Power Usage (W)	495	765	1035		1845	3465	4435		
	Operating Temperature Range -20 ~ 50℃ / Active Power derating ( > 50℃)									
Environment	Operating Relative Humidity Range									
	Max. Altitude (above sea level)									
	General AC Protection & Disconn.	AC FUSE, EMI AC SPD, AC EMI, AC FUSE AC SPD, AC EMI, AC Fuse (Inverter)					erter)			
Protections	General DC Protection & Disconn.	DC SPD, D	C FUSE, EMI	DC SPD, DC EMI, DC FUSE		DC SPD, DC EMI, DC Fuse (PCS/Inverter)				
	Environment Protection	IP44, Outdoor (AFC)	IP44, Outdoor (AFC)	IP44, Outdoor (AFC)	IP55, Outdoor (Antisalinity)	IP55, Outdoor (Antisalinity)	IP55, Outdoor (Antisalinity)	IP55, Outdoor (Antisalinity)		
Cabinet	Dimensions [WxHxD] (m)	0.8x1.5x1.25	0.8x1.75x1.25	1.6x2.1x1.4	ISO 10ft CTNR (2.4x2.9x3.0)	ISO 10ft CTNR (2.4x2.9x3.0)	ISO 20ft CTNR (2.4x2.9x6.0)	ISO 20ft CTNR (2.4x2.9x6.0)		
	Weight (kg)	~450	~850	~2500	~5000 (TBD)	~6500 (TBD)	~10000 (TBD)	~12000 (TBD)		
	Communication Structure  HMI (PCS Level, Default) - Quantum (ESS Level, Default) - S-Quantum (Site Level, Option)									
PCS control interface	Front Indication  AC Line On, ACCB, Run/Fault, E-Stop Button									
	Interface & Protocol HMI Touch Screen Type, Modbus					Modbus TCP				
	Selectable Mode									
Operation	Control Mode	Active Power, Freq-Watt Droop (IEEE1547), Freq-Watt Curve (Freq. LUT), Const-Current, Reactive Power, Volt-Var, Power-Factor, Watt-PF Curve, Watt-Var Curve, Volt-Watt Droop(UL1741-SA), Volt-Watt Curve								
Certifications & Standards					UL 1741SA, IEEE1547	(Inverter)				