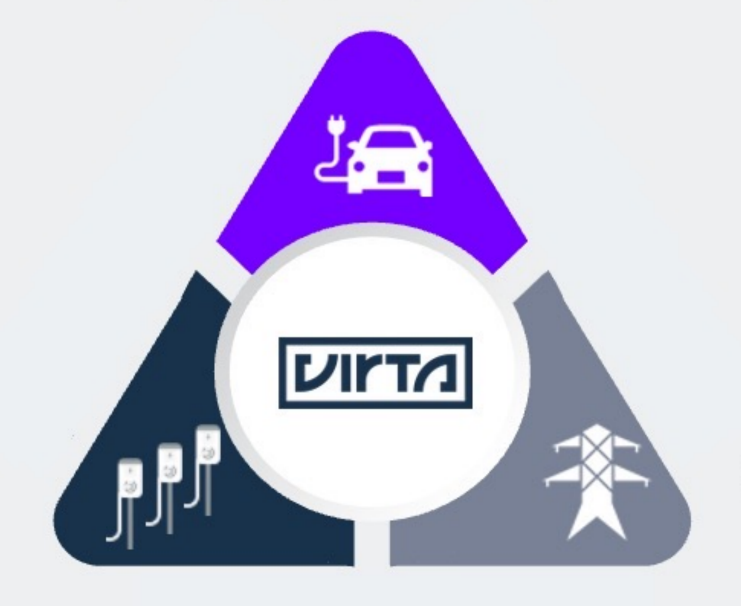


WORLD WITH SUSTAINABLE
MOBILITY AND ENERGY
ENABLED BY CONNECTED
EV'S AND CHARGING
INFRASTRUCTURE

1830 000 CHARGING EVENTS PER MONTH* February/March 2024

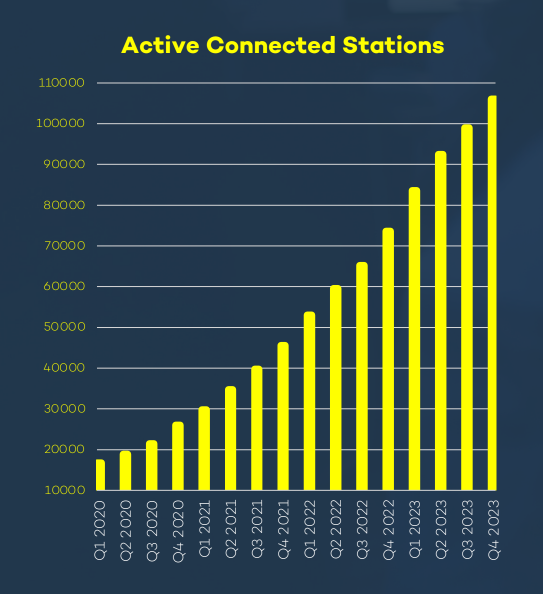


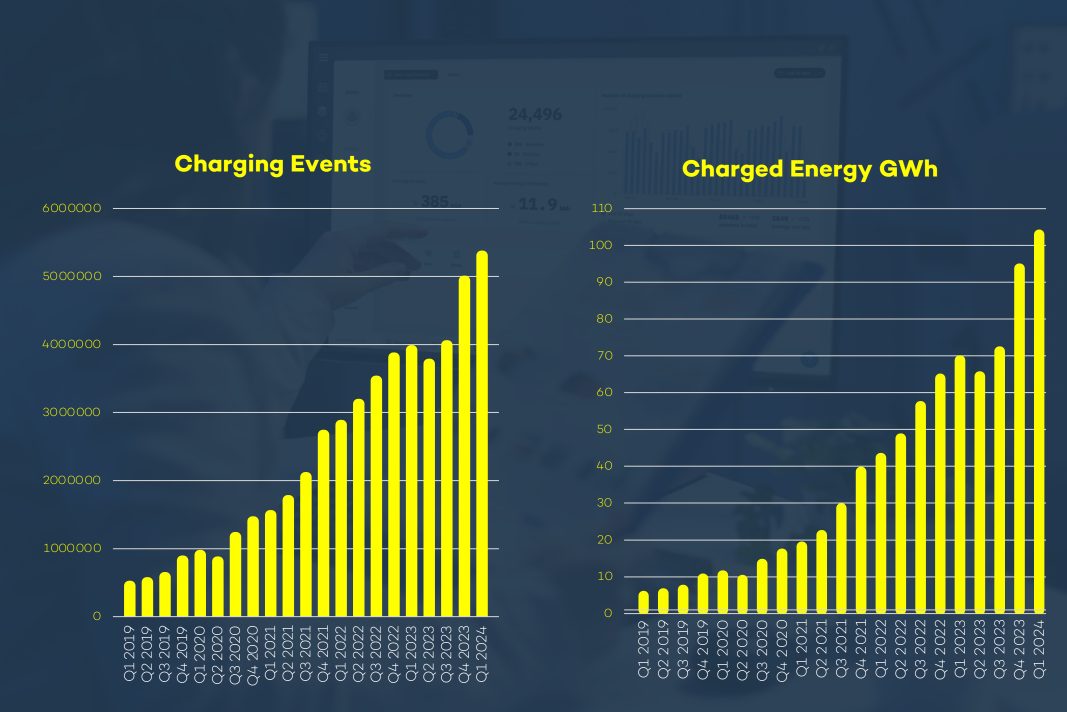
580 M€
WORTH INFRA
CONNECTED

2 505 MW POWER CONNECTED



PLATFORM OPERATIONAL GROWTH



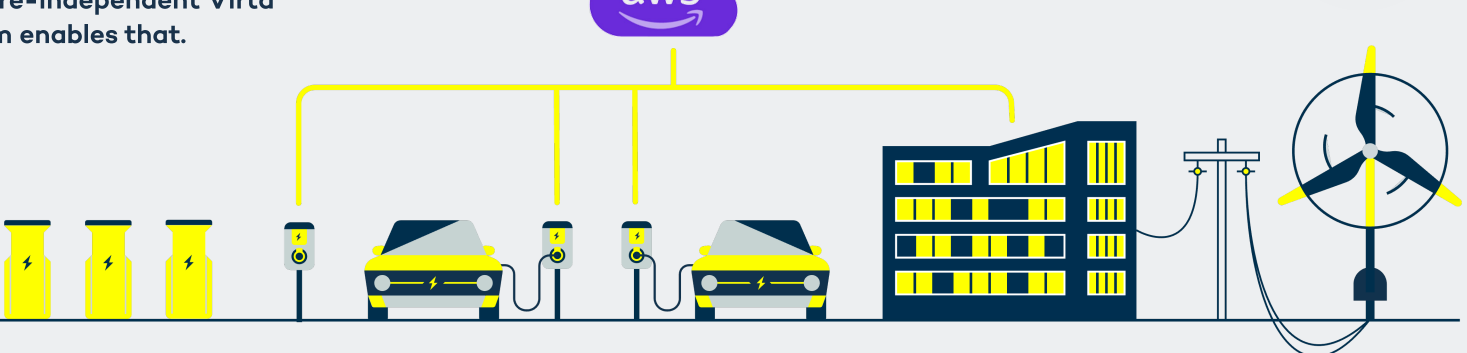




BUILD YOUR CHARGING NETWORK GRADUALLY WITH A HARDWARE-INDEPENDENT PLATFORM

CPO MANAGEMENT

The EV charging networks and sites are built and expanded gradually. Hardware-independent Virta platform enables that.



Different models and different generations of hardware may be installed in different investment cycles to the same sites as the market matures.

Existing charging networks with different hardware can **be taken over** and connected to Virta Platform.

Seamless cloud-based energy management services allow load management with mixed hardware infrastructure.

Virta is continuously testing and analysing different hardware in different categories to be able to provide the best price quality ratio and product-market fit for different markets and service model catering the life-cycle of the charger.



This allows future-proof competitiveness and technological superiority.

ENERGY PLATFORM



OPTIMISE YOUR ENERGY USE AND TAP INTO GLOBAL ENERGY MARKET WITH VIRTA MARKET LEADING ENERGY SERVICES

Locally BEHIND-THE-METER-SERVICES

VIRTA DYNAMIC LOAD MANAGEMENT (DLM)

- Distributes available charging power dynamically within the limits of the site.
- Suitable for sites with a pool of chargers connected to a single energy supply.

+ ADDITIONAL SERVICES

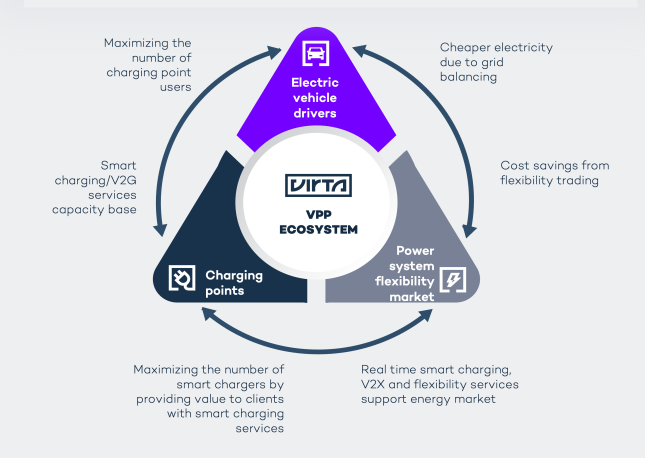
VIRTA
CAPACITY
MAXIMISER

VIRTA PRECONNECT

VIRTA ADAPTIVE LOAD MANAGEMENT (ALM) VIRTA PRIORITY CHARGING

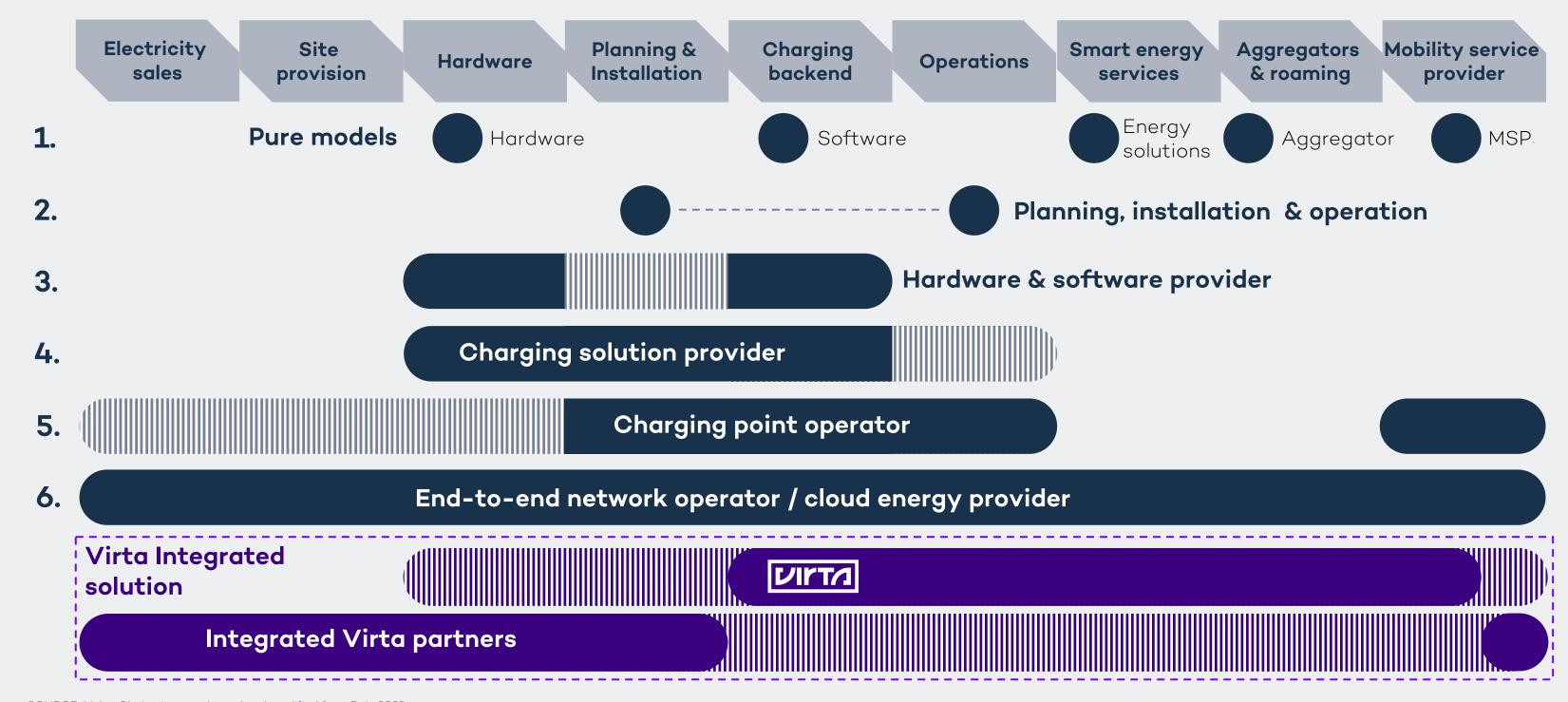
Globally LARGEST GLOBALLY GROWING VIRTUAL POWERPLANT

Energy management is built-in: all charging sessions are ready for flexibility. The network growth generates new capacity for flexibility without additional investment





INTEGRATED ONE-STOP-SHOP CHARGING SOLUTION MEETS CUSTOMER NEEDS AND ENABLES VIRTA BUSINESS GROWTH



Following months



M1

IMPLEMENTATION PROCESS TO ENTER THE MARKET QUICKLY, THEN SCALE FLEXIBLY

STRATEGIC LEVEL VISION, OBJECTIVES, ROADMAP & GOVERNANCE Implementation & Releases, monitoring & enhance Onboarding **LAUNCH & OPERATE** Gain Ownership Roll-Out Delivery Kickoff, strategy, Development, testing & Go live **Build & Manage Test & Deploy** requirements implementation • Setting out onboarding plan App release • Map out processes & • Implementation • Branded assets & timeline implementation Monitoring systems take over • Hypercare App development • Software implementation Gathering app requirements Feedback loop • Platform creation & invitation App testing project with Virta • Trainings Professional Services • Charging station migration advisorv • Integrations **ENTER THE MARKET QUICKLY SCALE & EVOLVE**

M2-3



LEADING EV CHARGING PLATFORM & NETWORK

1,000+ companies and organisations in 36 countries globally operate their EV charging services on the Virta Platform & constitute the global Powered by Virta network.

2013

founded in Helsinki

+240

employees

7 offices

Helsinki (HQ), Berlin, Bucharest, London, Paris, Singapore and Stockholm and presence in Kuala Lumpur, Bangkok & Melbourne.

+150,000*

EVSEs operational

+500,000*

EVSEs accessible incl. roaming

+64%

coverage in the public charging network in Europe (6% own network +58% through roaming)

2,505 MW*

of connected capacity

+ 1 000 000

Registered EV drivers

+11 million*

litres of gasoline replaced in a month

580 M€*

worth infra connected

Every 1,5 seconds

a charging event occurs in the Virta network

103,833 t CO2e

Scope 4 positive climate impact in 2022

Scope 1 & 2 14 t CO2e Scope 3 19 697 tCO2e













FASTEST GROWING 2020-2024

