



CONFIDENTIAL VIRTA GLOBAL MAY 2024

LEADING EV CHARGING PLATFORM & NETWORK ENABLING YOUR GROWTH



**1000 EUROPE'S
FASTEST GROWING
COMPANIES**

2020-2024

February/March 2024

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

1 830 000
CHARGING EVENTS PER MONTH*

580 M€
WORTH INFRA
CONNECTED

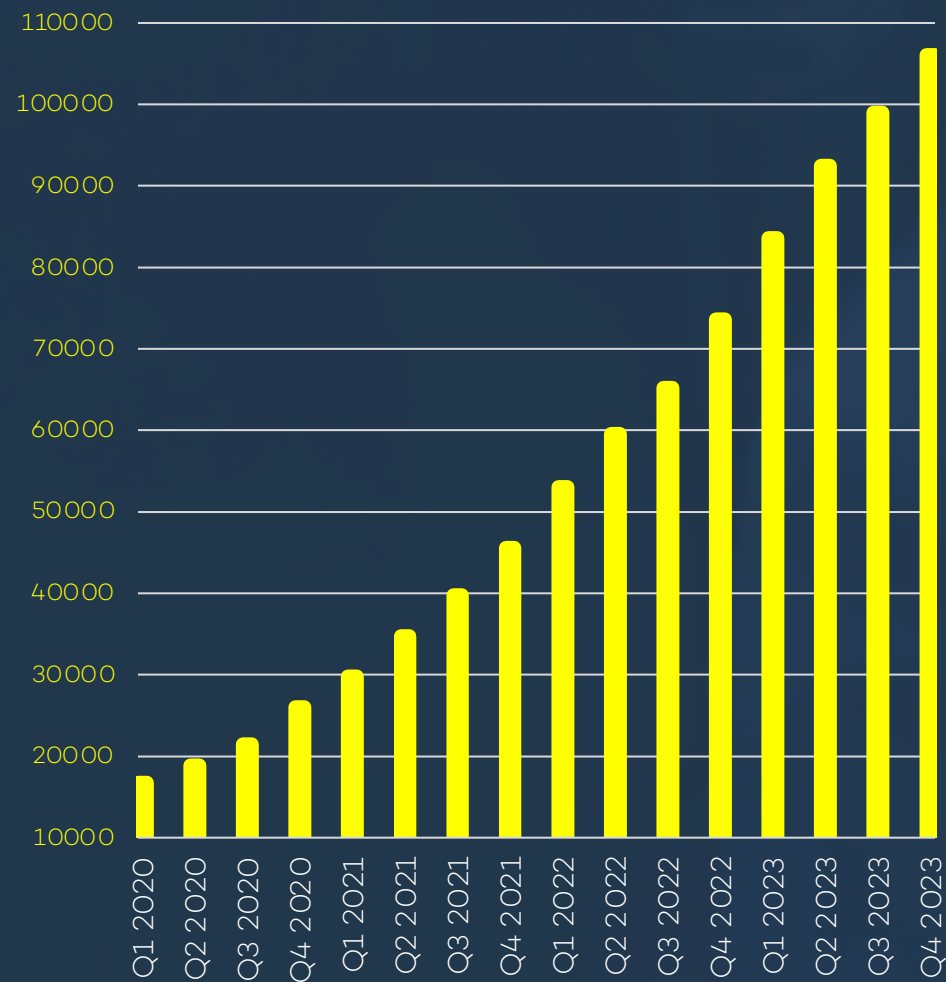


2 505 MW
POWER
CONNECTED

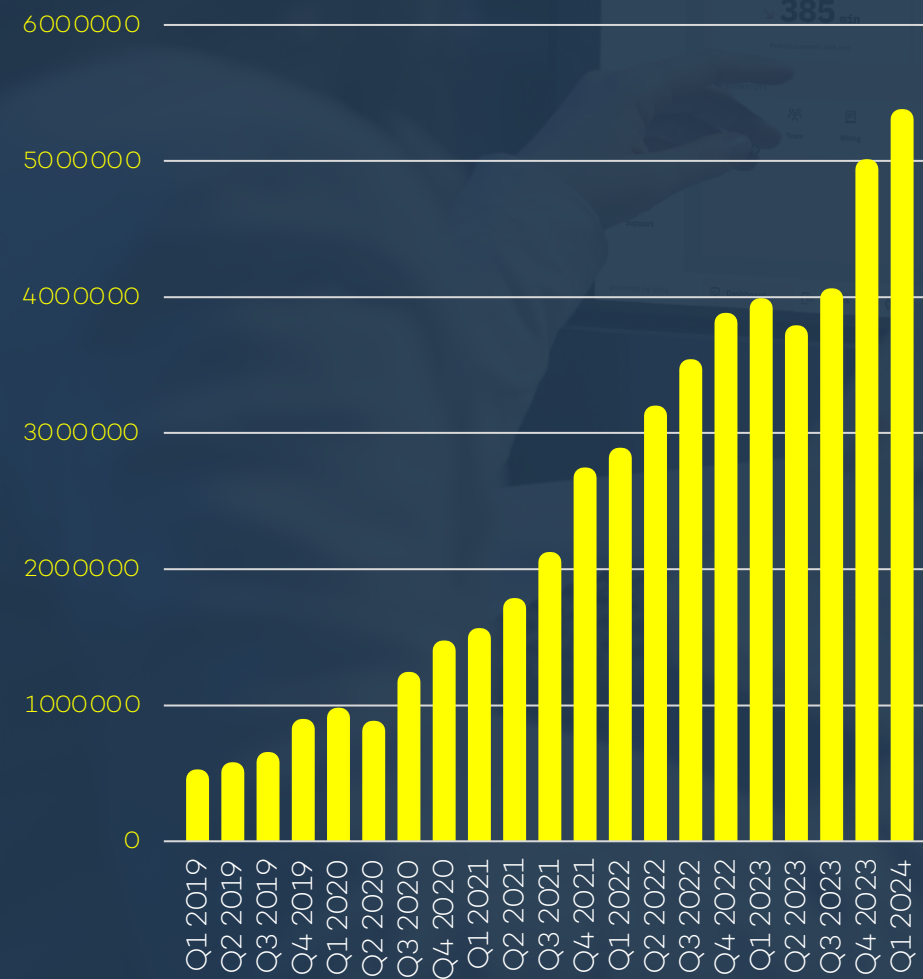


PLATFORM OPERATIONAL GROWTH

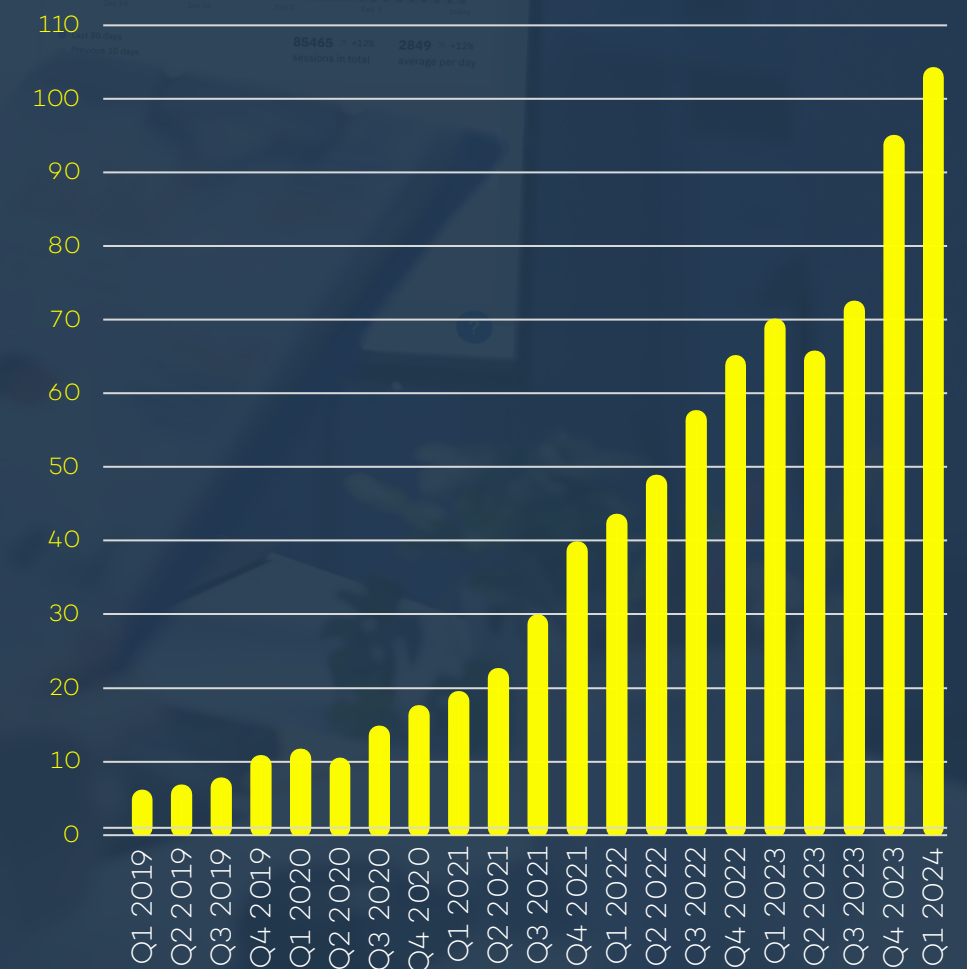
Active Connected Stations



Charging Events

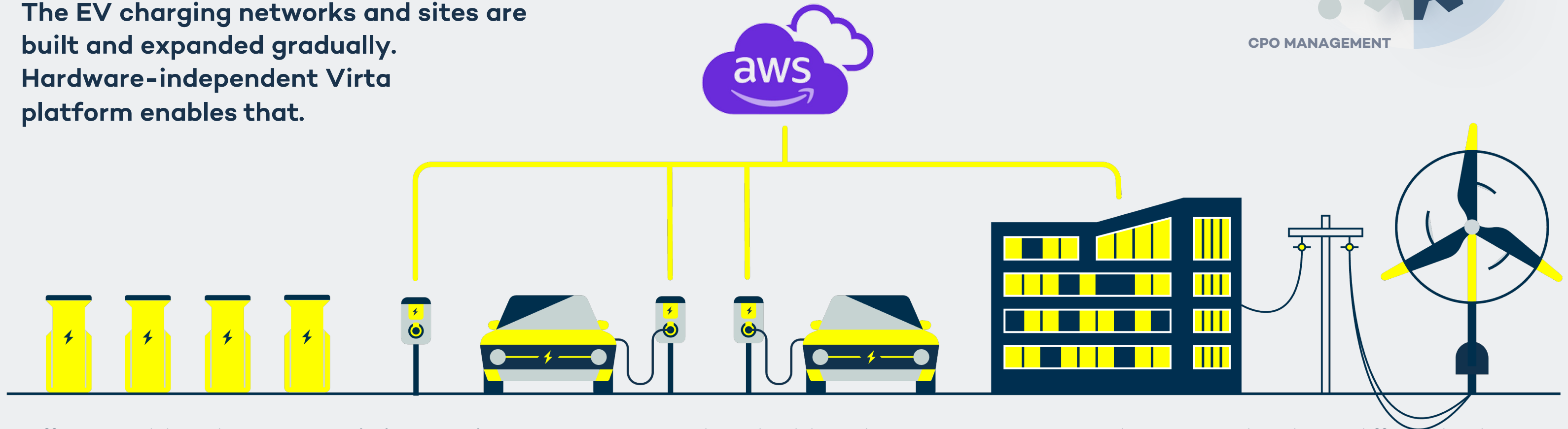


Charged Energy GWh



BUILD YOUR CHARGING NETWORK GRADUALLY WITH A HARDWARE-INDEPENDENT PLATFORM

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.

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

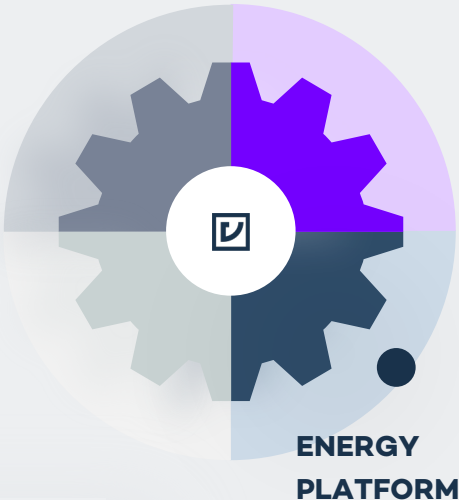
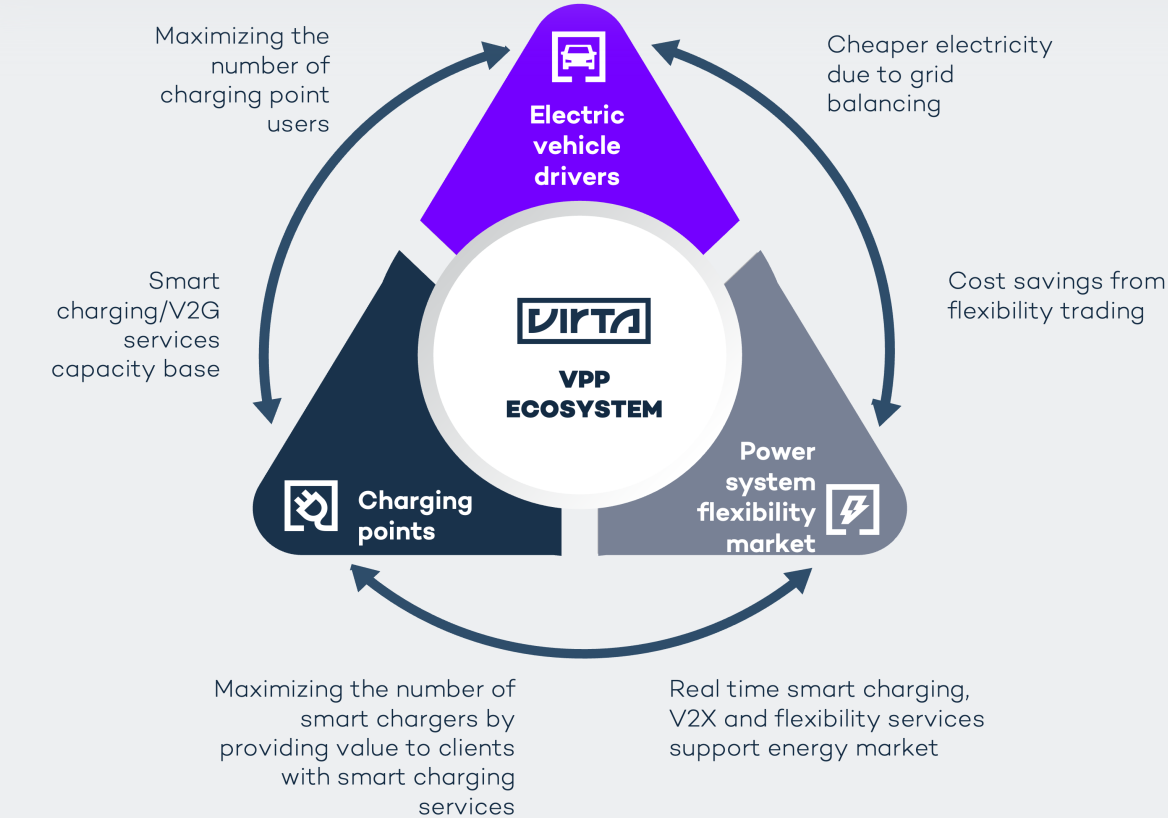
VIRTA PRECONNECT

VIRTA ADAPTIVE LOAD MANAGEMENT (ALM)

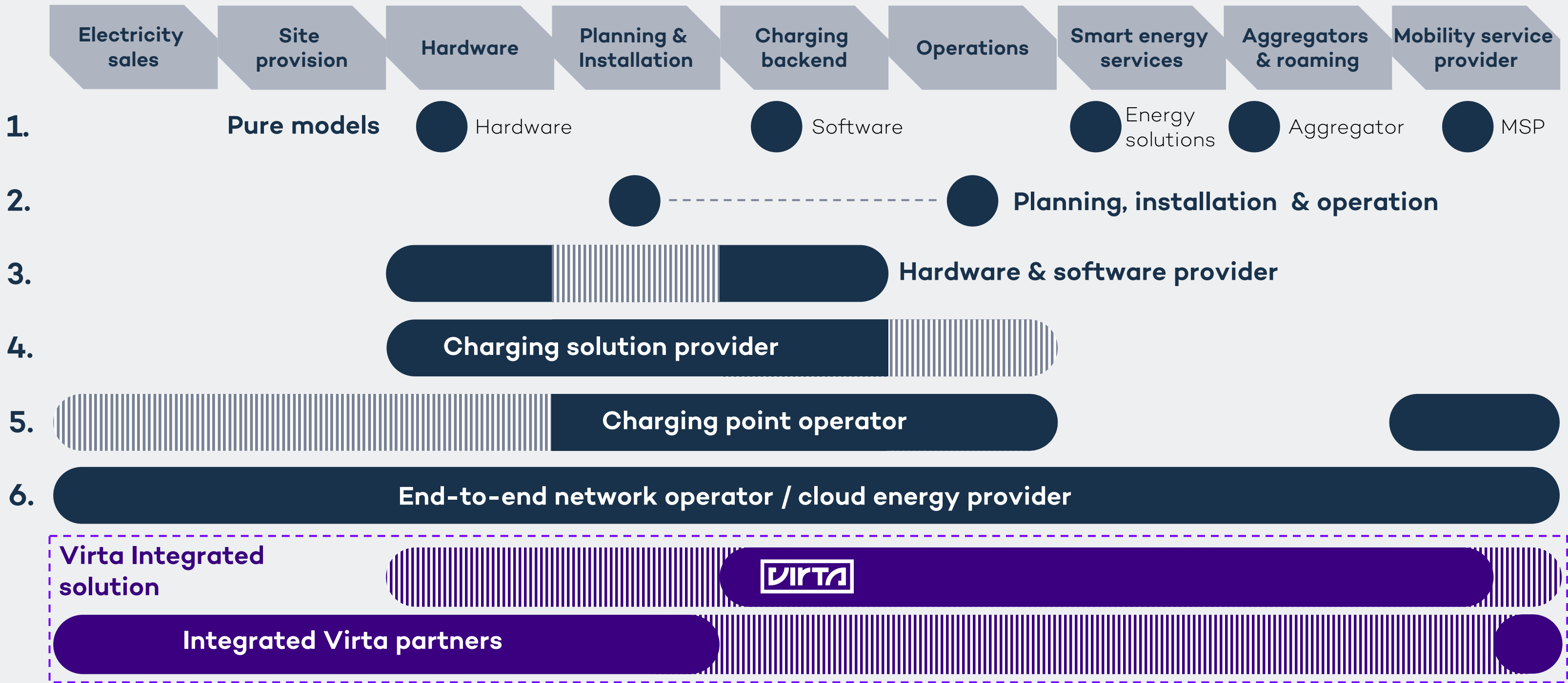
VIRTA PRIORITY CHARGING

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

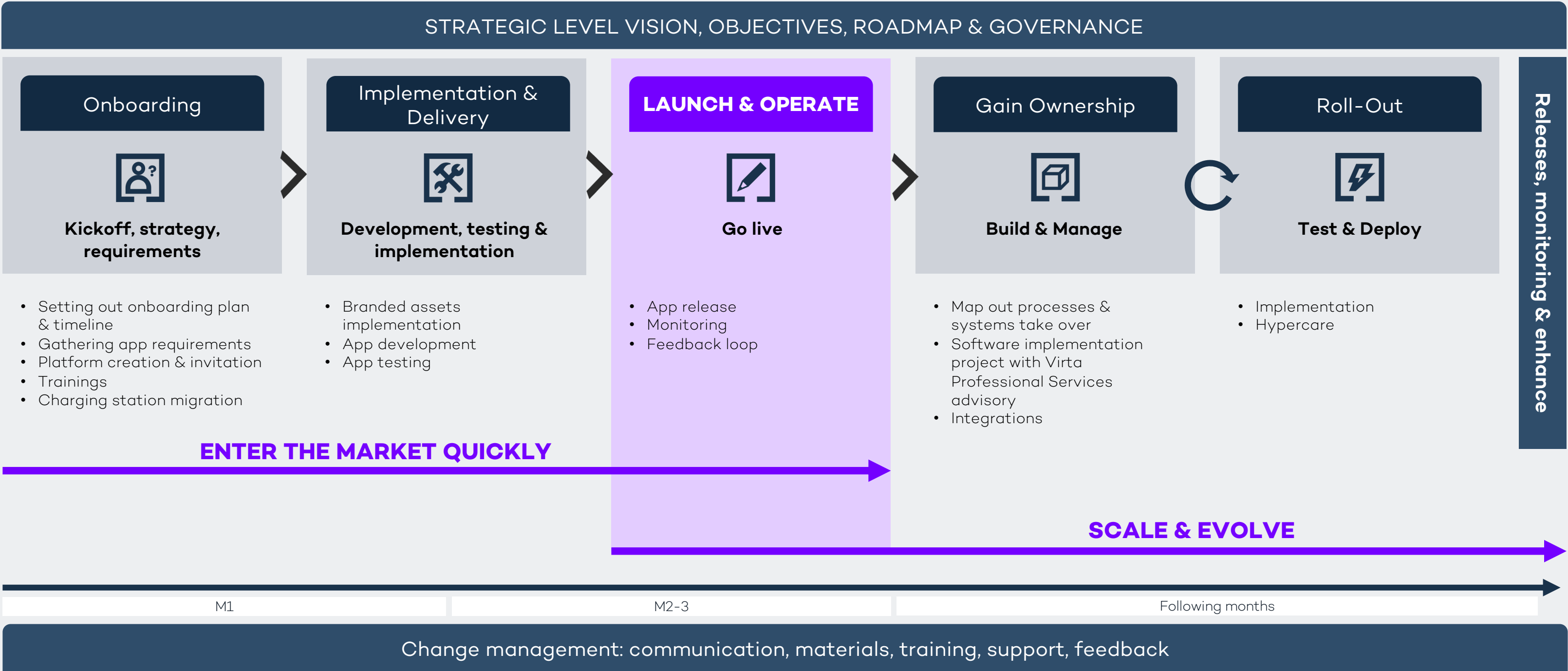


INTEGRATED ONE-STOP-SHOP CHARGING SOLUTION MEETS CUSTOMER NEEDS AND ENABLES VIRTA BUSINESS GROWTH



SOURCE: Value Chain picture adopted and modified from Bain 2022

IMPLEMENTATION PROCESS TO ENTER THE MARKET QUICKLY, THEN SCALE FLEXIBLY





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

+150,000*

EVSEs operational

2,505 MW*

of connected capacity

580 M€*

worth infra connected

+240

employees

+500,000*

EVSEs accessible incl. roaming

+ 1 000 000

Registered EV drivers

Every 1,5 seconds

a charging event occurs in the Virta network

7 offices

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

+64%

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

+11 million*

litres of gasoline replaced in a month

103,833 t CO₂e

Scope 4 positive climate impact in 2022

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



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