



# Accelerating The Energy Transition

Empowering organisations to realize their net zero ambitions

## Who We Are



Headquartered in Singapore and jointly incubated by Schneider Electric and Singapore Economic Development Board, NaviX Solutions is a first-to-market provider of **cleaner**, greener and smarter Infrastructure as-a-Service ("IaaS"), enabling decarbonization and accelerating the energy transition.



Climate-driven innovation and digital transformation with Schneider Electric's EcoStruxure<sup>™</sup> software solutions



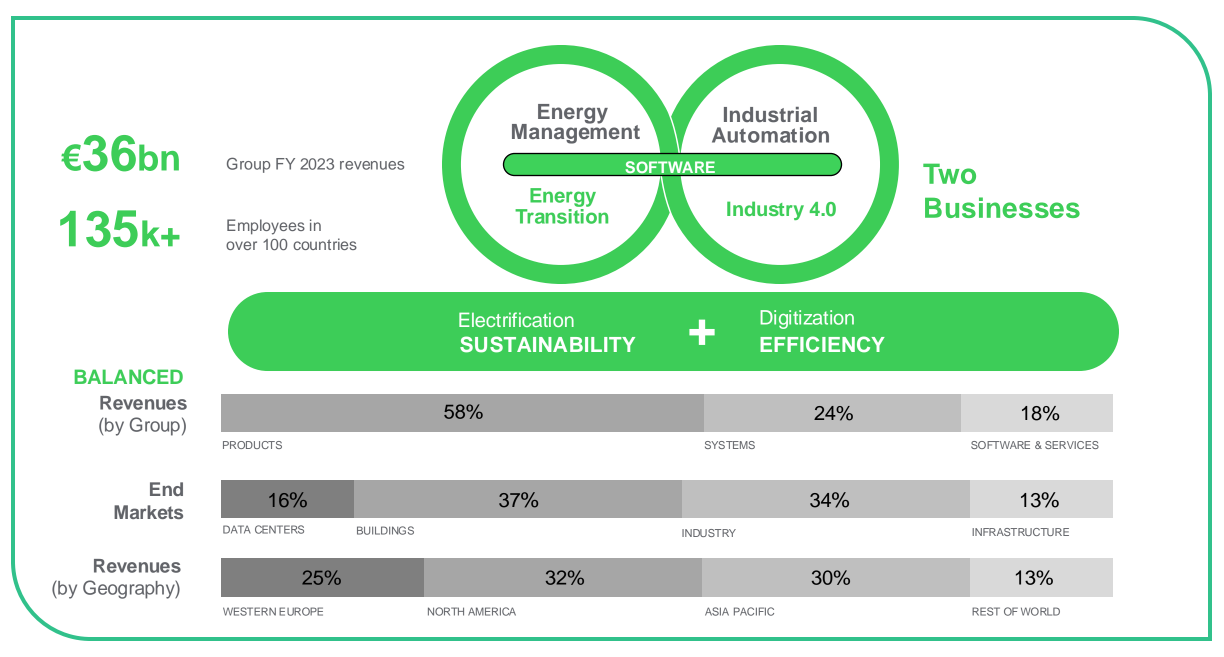
Enable next-gen critical infrastructures with Schneider Electric's versatile and robust range of green premium hardware products



Option for companies to stay flexible and agile by shifting from CAPEX to OPEX



## Schneider Electric: Industry Leader with Market Cap of €136bn



# We Build, Own and Maintain mission-critical M&E infrastructure

Sustainable Business Continuity and Optimal Uptime with NaviX's Infrastructure as-a-Service

#### What we offer



Zero CAPEX upfront

Fixed monthly payments through mid to long term contracts

Full lifecycle management of assets



One-stop solution

#### What you can look forward to



Improve cost effectiveness for operations

Accelerate Returns-On-Investment (ROI)

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Maximise energy efficiency

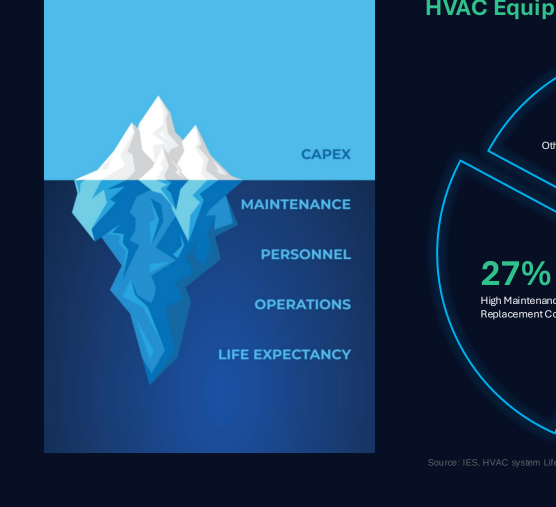




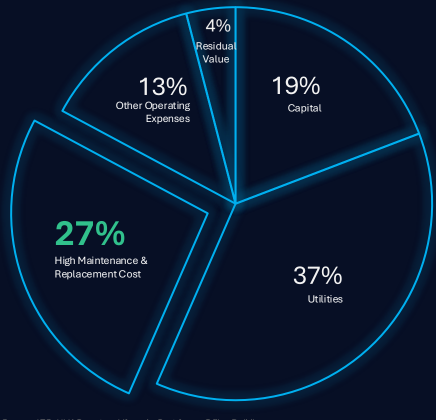
	<b>[\$]</b>	NaviX laaS
	<b>CAPEX</b> Investment	<b>OPEX Investment</b>
Affected by rising equipment cost / man hour cost	More Expensive	Locked-In Fixed Price
Large Downpayment	Required	No large downpayment needed (Free up funds)
Investment Value	Depreciating asset	Free up funds for other projects / investments
Routine Servicing	Additional cost	Covered
24/7 Monitoring	Additional cost	Covered
Flexible Ownership Option	×	$\checkmark$
Replacement	×	V



## The CAPEX is just the tip of the iceberg



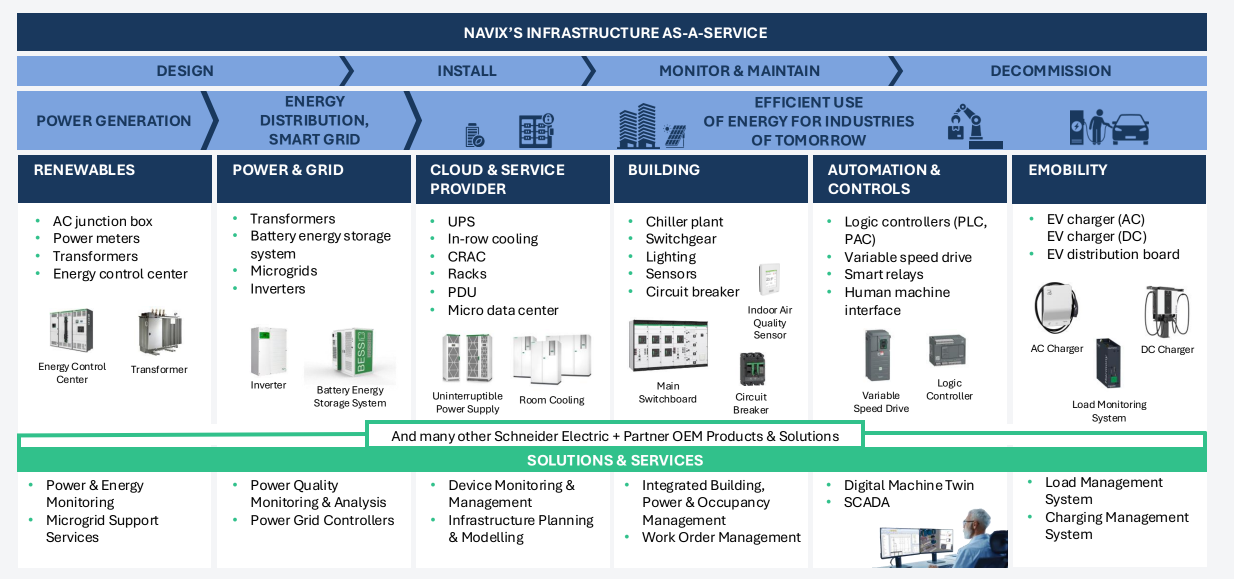
#### HVAC Equipment Life Cycle Cost (20 years)



Source: IES, HVAC system Lifecycle Cost for an Office Building



## Your One-stop Solution Provider Direct Partnership with OEMs





## **IaaS for Different Commercial Needs** Bespoke & Tailored Solutions



- Design and build M&E systems
- Integrate with third party solutions
- Build, Own and Maintain



- Assess condition of equipment
- Take-over, Own and Maintain

#### **Commercial Model**

- **Fixed** monthly payments to NaviX after commissioning
- Asset ownership can be passed back to client at the end of the contract period

- NaviX to buy asset from client
- Asset leased back to client for **fixed** monthly payments to NaviX during contract period

#### **Benefits**

- Energy efficient systems built to customer's requirements
- Maintenance of equipment covered throughout contract period, allowing for optimal operation of equipment
- Asset health monitoring, improvements and upgrades where required

- Refinancing of assets to free up capital to reinvest back to core business
- Maintenance and replacement of equipment included



## **Discover the Benefits with NaviX**

Stay Agile & Adapt to Rapid Market Changes

NaviX

## **Financial** Agility

- No upfront capital expenditure, moving from CAPEX to OPEX
- Fixed OPEX payments
- Asset transfer options available mid or post contract

## **Operational** Performance

- Real-time monitoring of assets
- Leading-edge and sustainable energy-efficient technology
- Proactive maintenance

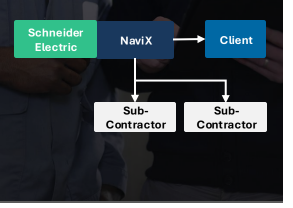
#### Asset-light Model

- Full lifecycle management
- Customers refocus attention on core business activities
- Transit into flexible servicebased approach

## **Simplified** Value Chain

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- Single point of accountability
- Enjoy outcomes directly from OEM





## Project Reference Mechanical & Electrical System for an Indoor Farm

#### The Challenge

- Greenfield development of one of world's largest indoor farms
- Challenges for multi-vendor engagement for project construction and quality control
- Need to refocus capital into direct business-related technologies and equipment
- Need for expertise in operating critical M&E equipment that affects production
- Monitor, analyse and optimise the efficiency of plant operations

#### The NaviX Advantage

By proposing a holistic solution which addresses the needs of organization.

- Connected Products: HT Switchgear, MSB and EMSB, Transformers, 1 x 400kVA Generator, 3 x 500RT Chillers, AHUs & FCUs
- Building Management System: EcoStruxure<sup>™</sup> Building Operation (EBO) system to monitor and control all M&E equipment
- Single point of contact for project, operation and asset management
- Dashboard Analytics: Continuous optimization of the equipment through real time monitoring and analytics

#### The Result

- NaviX has become an integral pipeline in communicating with multiple vendors
- Proactive maintenance and full lifecycle management



NaviX powers one of world's largest indoor farms through Infrastructure as-a-Service

Edge

Control

Schneider

Electric's Connected Products EcoStruxure<sup>™</sup> Building Operation

HT Switchgear

MSB





## Project Reference EV Charging Infrastructure

Most public Electric Vehicle Charging Infrastructure (EVCI) are invested and operated by Charge Point Operators (CPOs), with approval from the Land Transport Authority (LTA) in Singapore. CPOs provide Charging as -a-Service to the members of public, incurring a fixed tariff per kWh consumed by the end user. As the rate EVCI deployment are ahead of the adoption of EV, CPOs see a longer runway to realise their returns on investment.

#### The Challenge

Client needs to recoup capital to execute more EV charger projects, especially for 2024 when Schneider Electric launches its DC chargers.

#### The NaviX Advantage

By proposing a Buy & Leaseback model, client is able to refocus their resources and capital on their operations and growth. This project is intended to serve as a trial initiative that will attract more opportunities in the future, as client is anticipating more EV chargers projects and is preparing for the upcoming DC chargers demand in 2024.

- Connected Products: 8 x 22kW AC chargers & 2 x 200A DB
- Bi-annual inspection and maintenance of EV Charging Infrastructure asset according to TR25

#### **The Result**

- Enable client to continue expansion of business
- Improve client's balance sheet
- Limits volatility risks of owning the asset



NaviX provides Buy & Leaseback for Singapore's leading Charge Point Operator

Schneider Electric's Connected Products



EVlink<sup>™</sup> Smart

Wallbox



## Case Study on Total Cost of Ownership Gain Financial Agility & Savings, Hassle-free

Project Scope

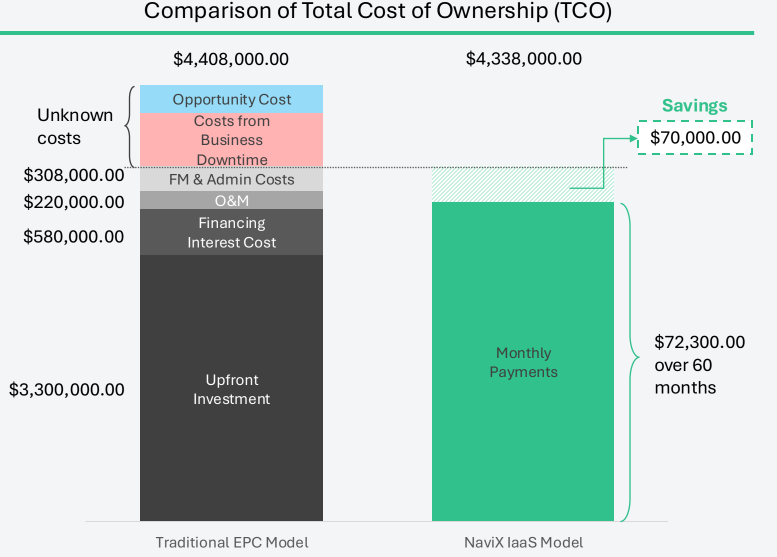
Supply & installation of electrical infrastructure	
consisting of transformers, switchgear, HT & LV	
equipment	

Operations & maintenance covered during contract tenor

Contract tenor: 60 months

#### Outcomes

- Savings on TCO
- Predictable spending
- Single contact for accountability





## **Towards Net Zero**

As a trusted **partner in sustainability transformation**, our company is dedicated to accelerating businesses in their net zero ambitions, providing innovative solutions that drive the transition to a sustainable and carbon-neutral future.

At NaviX Solutions, we understand the urgent need to address climate change and fast-track the global **energy transition**. Our mission is to **empower companies to become leaders in sustainability**, making a positive impact on the environment and society while achieving their **net zero goals**.

Together, we strive to build a greener, cleaner, smarter and more resilient world for current and future generations.



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