

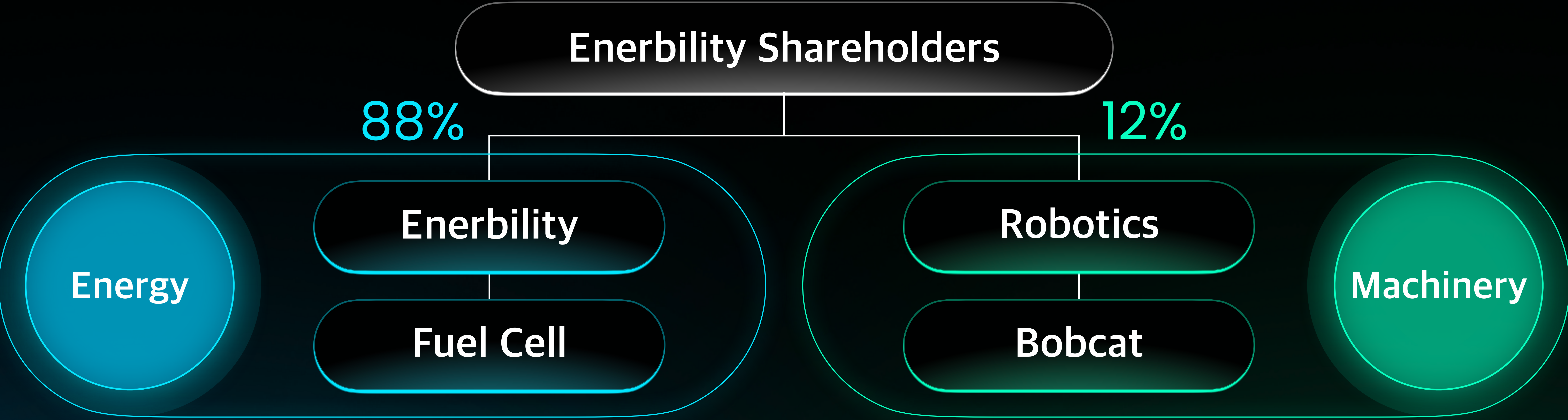
Doosan Enerbility — Doosan Robotics

Press Conference on the Spin-off Merger

DOOSAN

As the **business reshapes** into Energy and Machinery sectors,
Enerbility shareholders will now **hold shares in both**
Enerbility and Robotics

As the business reshapes into Energy and Machinery sectors,
Enerbility shareholders will now hold shares in both Enerbility and Robotics



We have **adjusted the spin-off ratio and merger ratio**
to safeguard shareholder interests

We have adjusted the spin-off ratio and merger ratio to safeguard shareholder interests

Impact of holding 100 shares of Enerbility

Investment Co. Stock
(Owns Bobcat Stake)

Robotics Stock

Total

Before

(-)24.7 shares



(+)3.2 shares

-KRW270k

Changes

Spin-off Ratio

Book Value Basis



Market Value Basis

Merger Ratio

Market Value Only



Control Premium on Market Value
Additional 43.7%

After

(-)11.5 shares



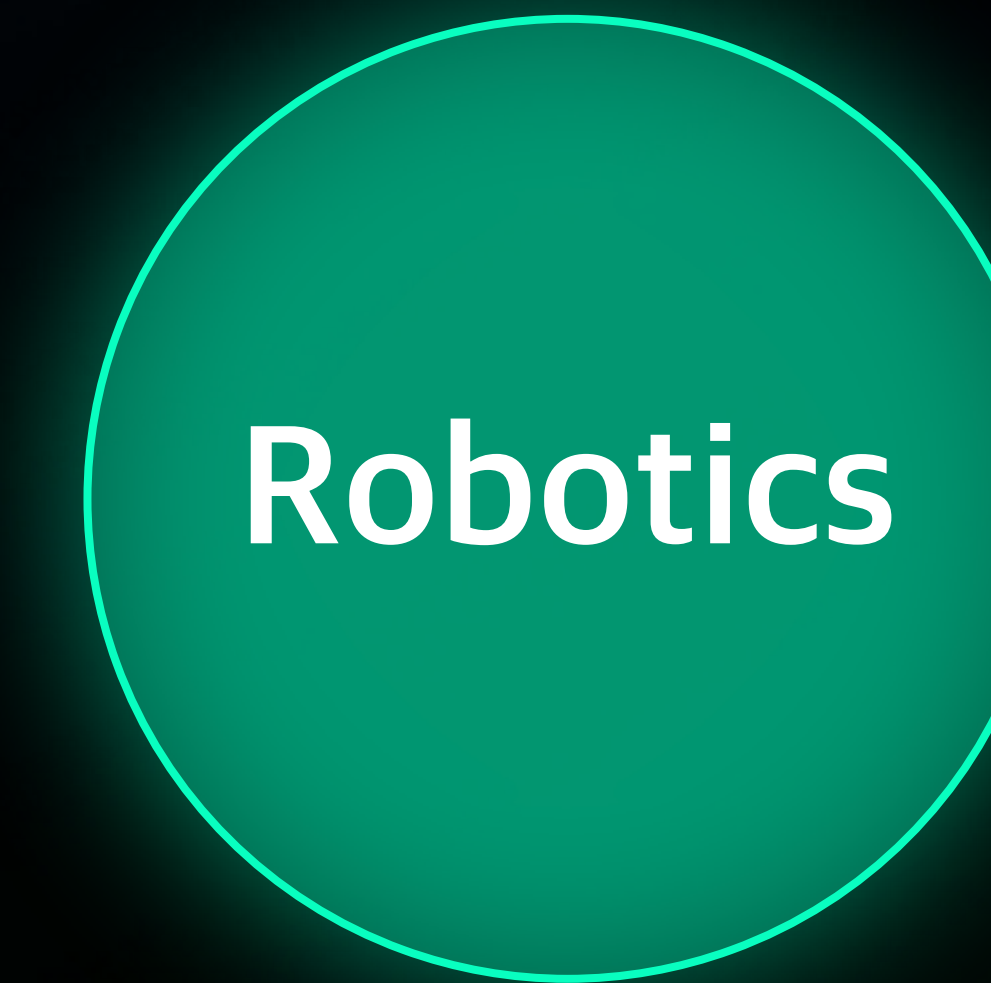
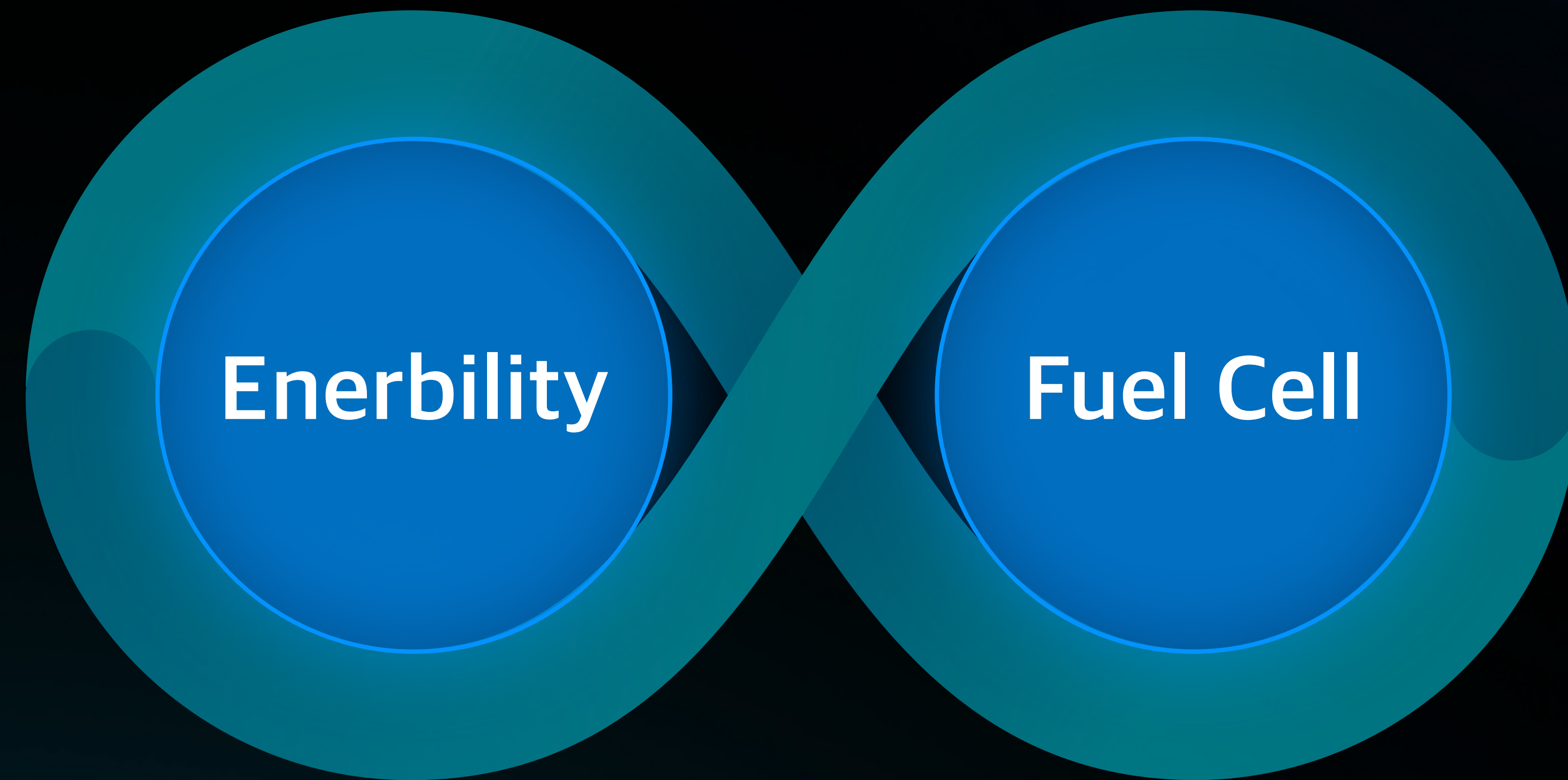
(+)4.3 shares

+KRW120k

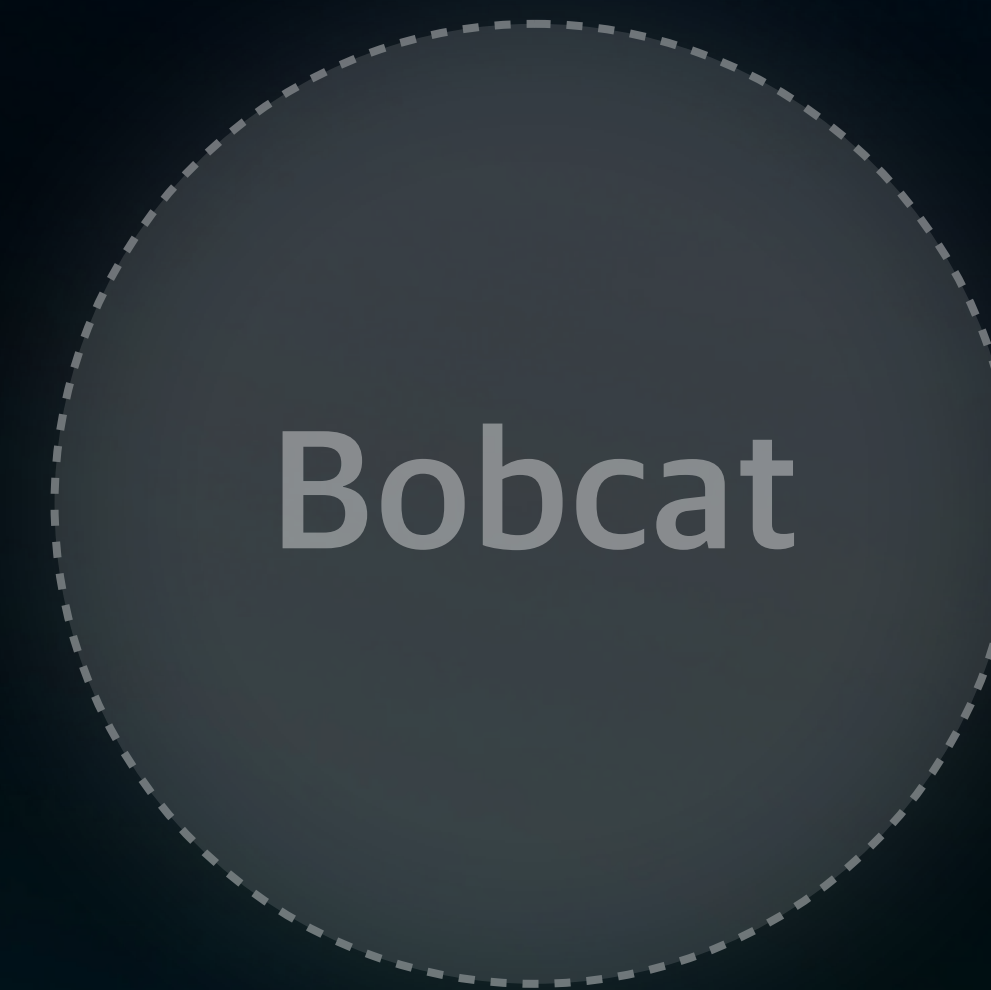
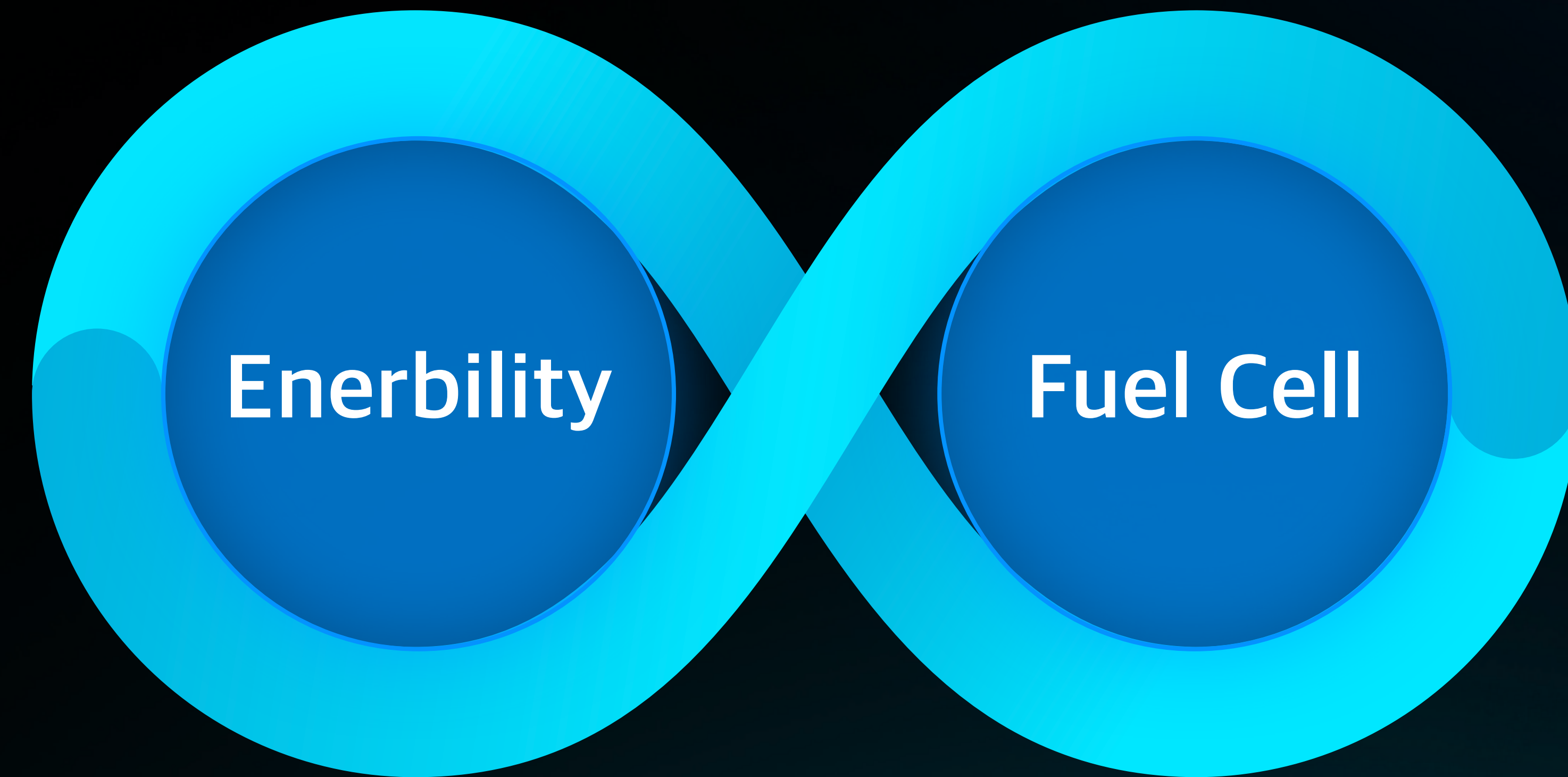
As of the closing price on July 11

Merging similar business units
maximizes synergies

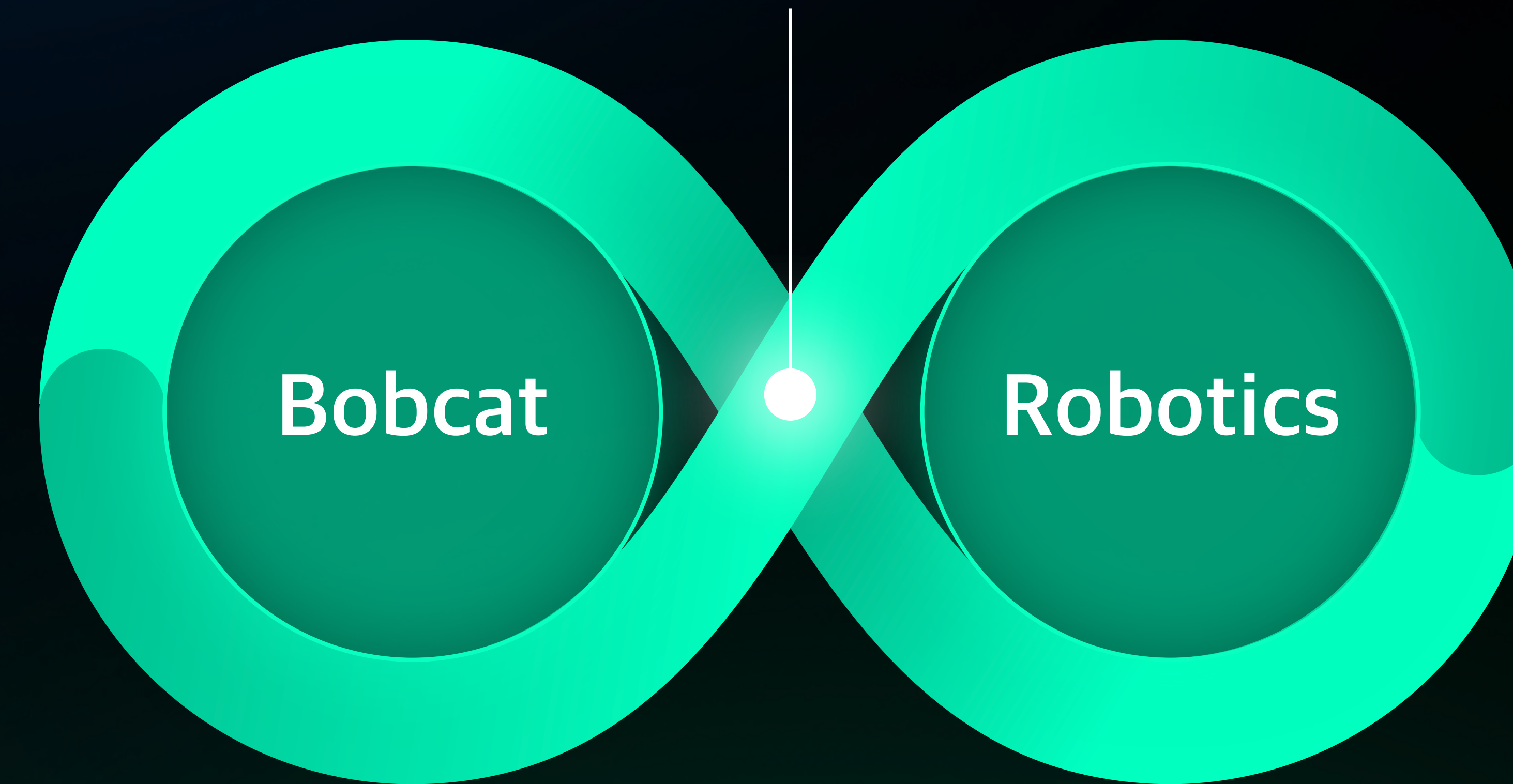
Merging similar business units maximizes synergies



Merging similar business units maximizes synergies



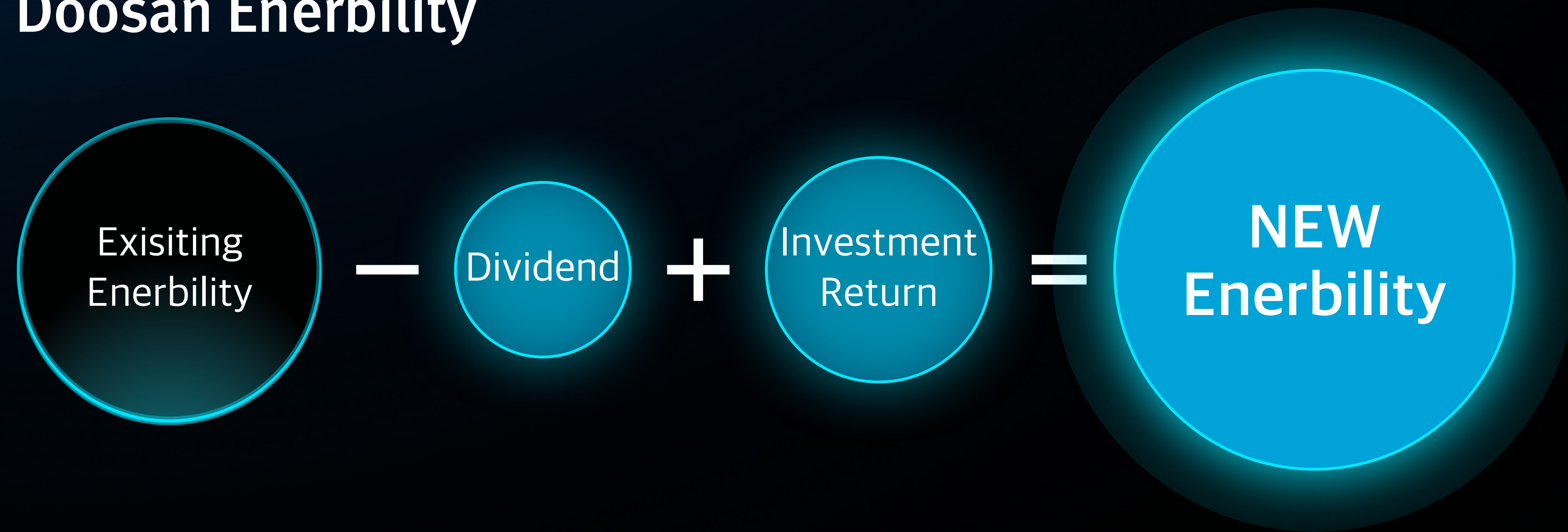
New Synergy



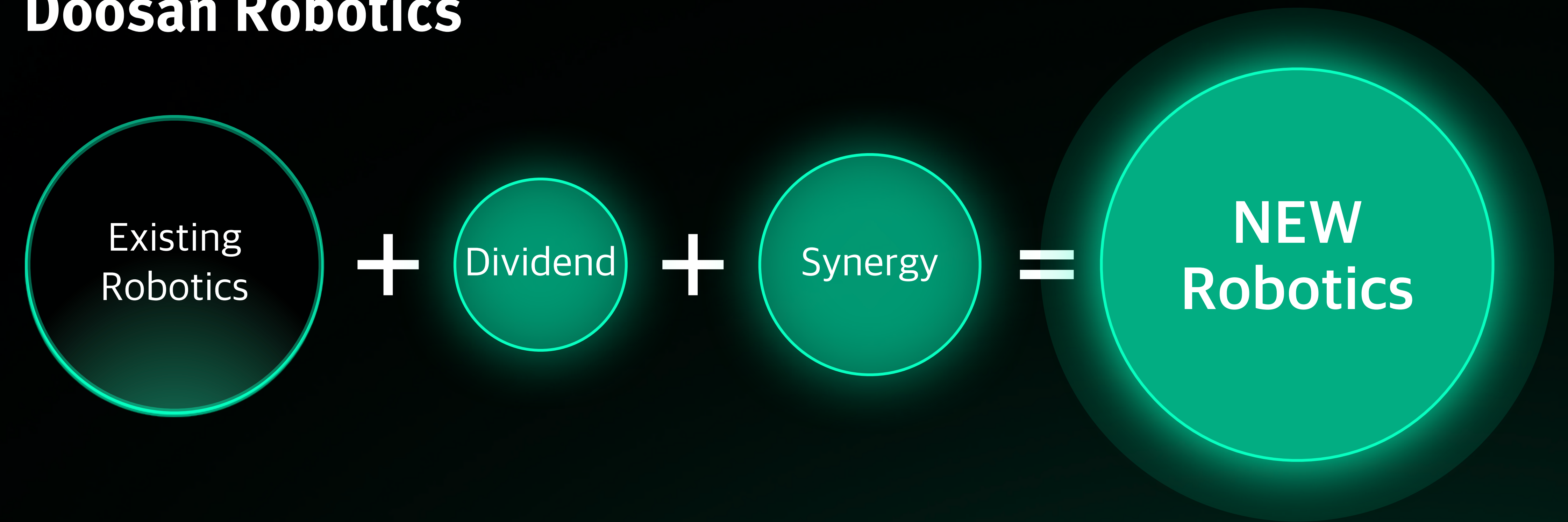
If the **enterprise value** of both Enerbility and Robotics
increases from business reshaping,
it will inevitably benefit the shareholders

If the enterprise value of both Enerbility and Robotics increases from business reshaping,
it will inevitably benefit the shareholders

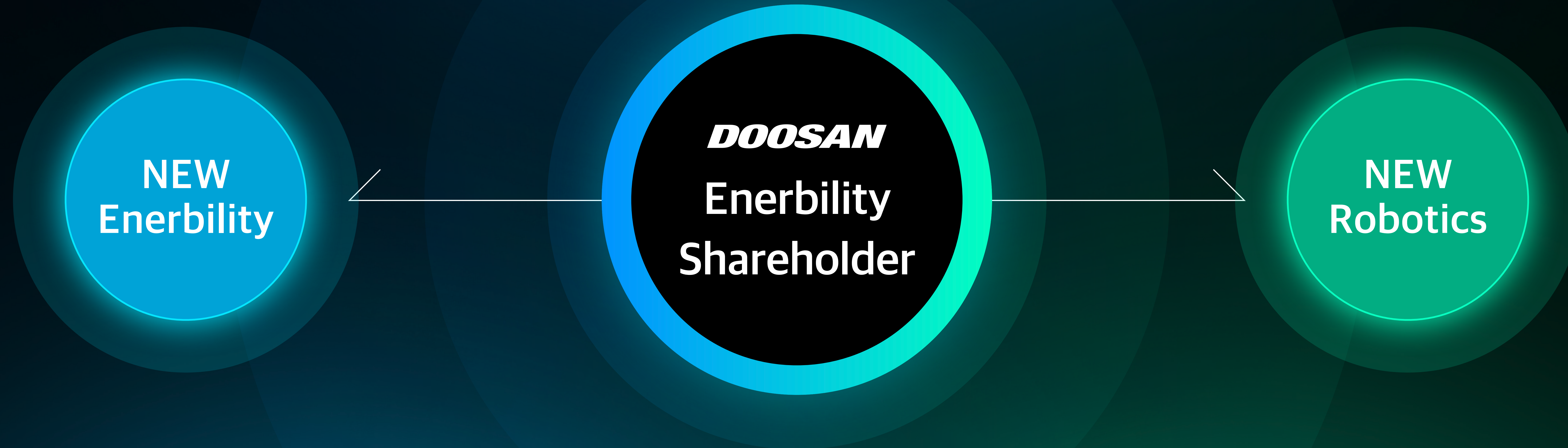
Doosan Enerbility



Doosan Robotics



Reshaping to boost Enerbility and Robotics' values will inevitably increase the total value for Enerbility shareholders who hold stocks in both entities



Anticipate an **additional operating profit of KRW 0.2 trillion**
in 2028, fueled by accelerated growth from early investments

Anticipate an additional operating profit of KRW 0.2 trillion in 2028,
fueled by accelerated growth from early investments

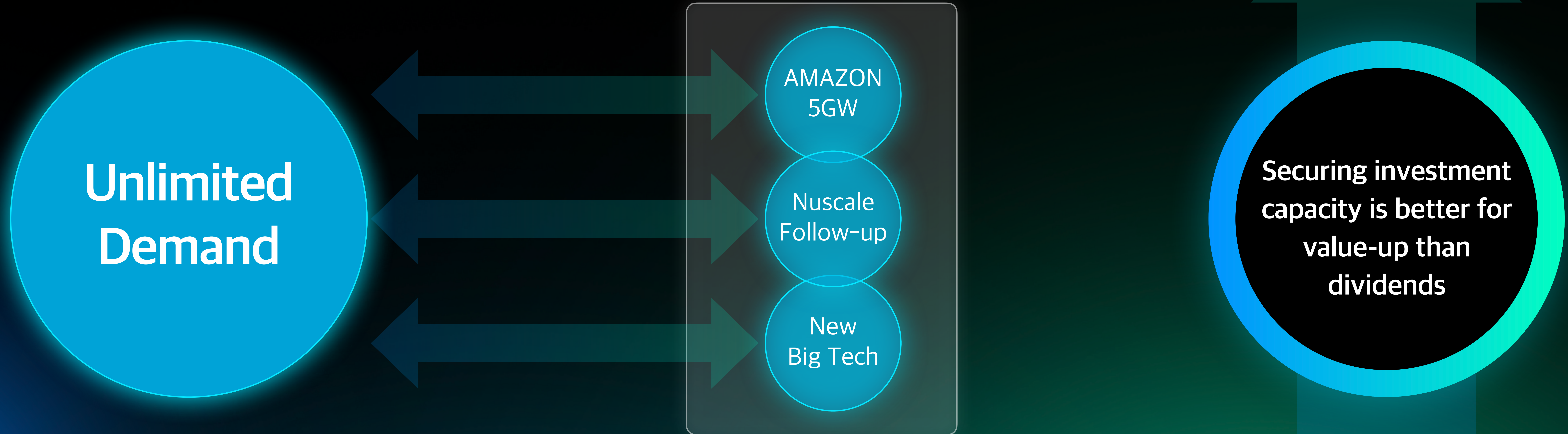
Growth Drivers



Growth acceleration through
additional investment



Expansion of investment capacity is more desirable for increasing shareholder value than paying dividends



All Enerbility shareholders benefit from
Enerbility and the Robotics value-up effect

All Enerbility shareholders benefit from Enerbility and the Robotics value-up effect

Accelerated growth for Enerbility

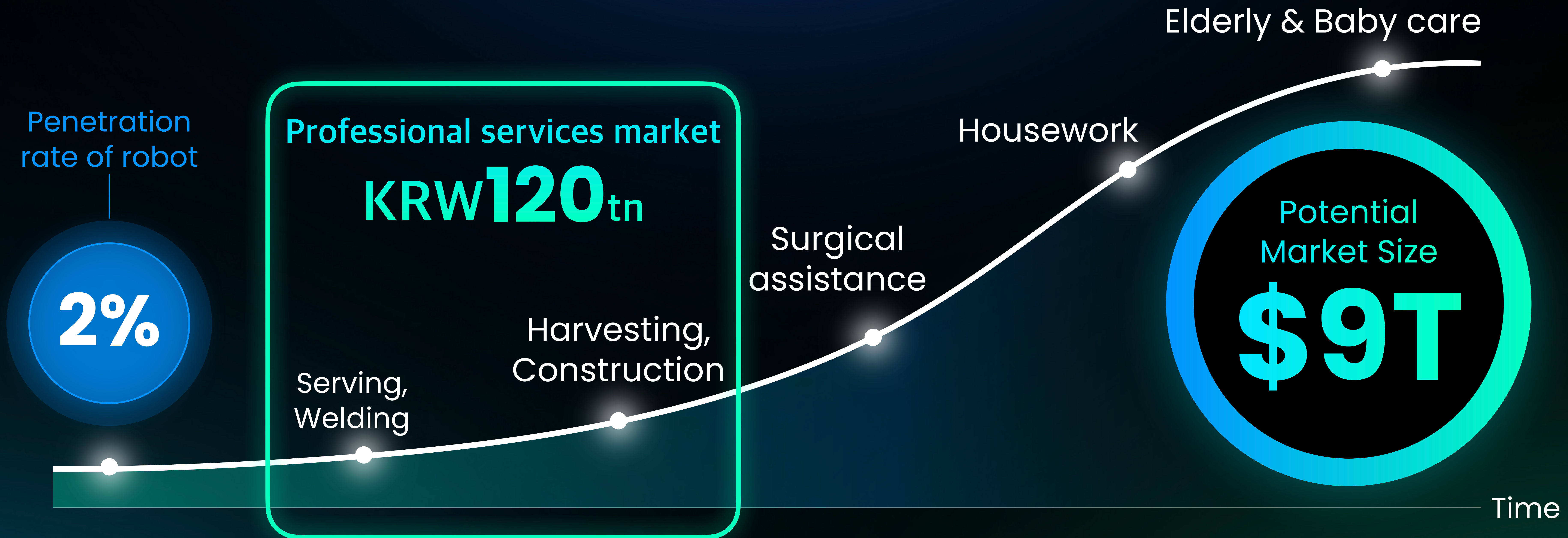
Maximized synergy for Robotics

Favorable for all Enerbility shareholders,
who will hold shares in both companies,
regardless of ownership stake

Doosan Robotics

DOOSAN

Potential Market Size for Robot Replacements



Securing a Leading Position in The Professional Services Market



Expected Benefits for Robotics

Expansion of
Customer Touchpoints



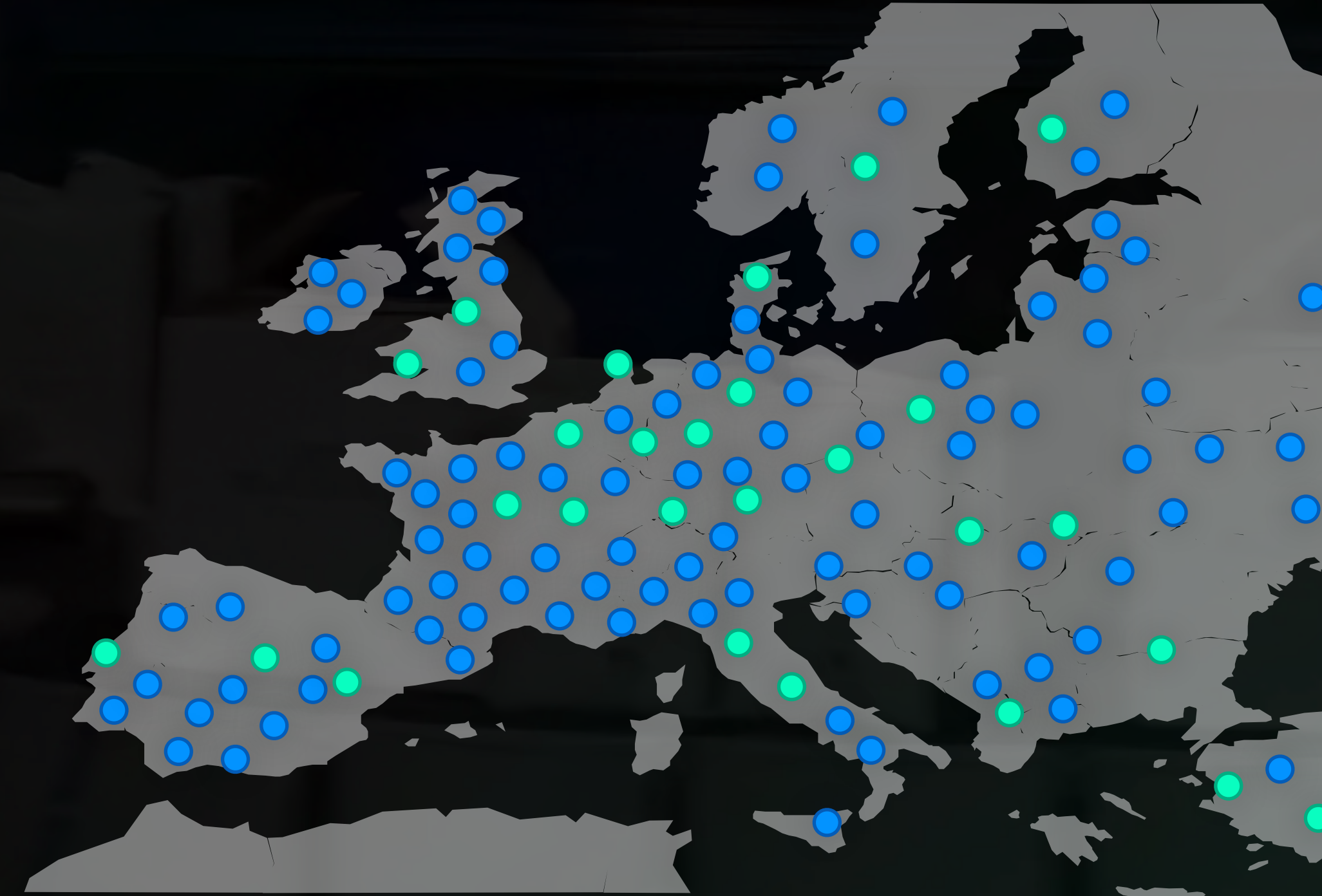
북미

두산로보틱스 매출비중 35%



유럽

두산로보틱스 매출비중 25%



● 두산로보틱스 네트워크

● 두산밥캣 네트워크

Expected Benefits for Robotics

Expansion of
Customer Touchpoints

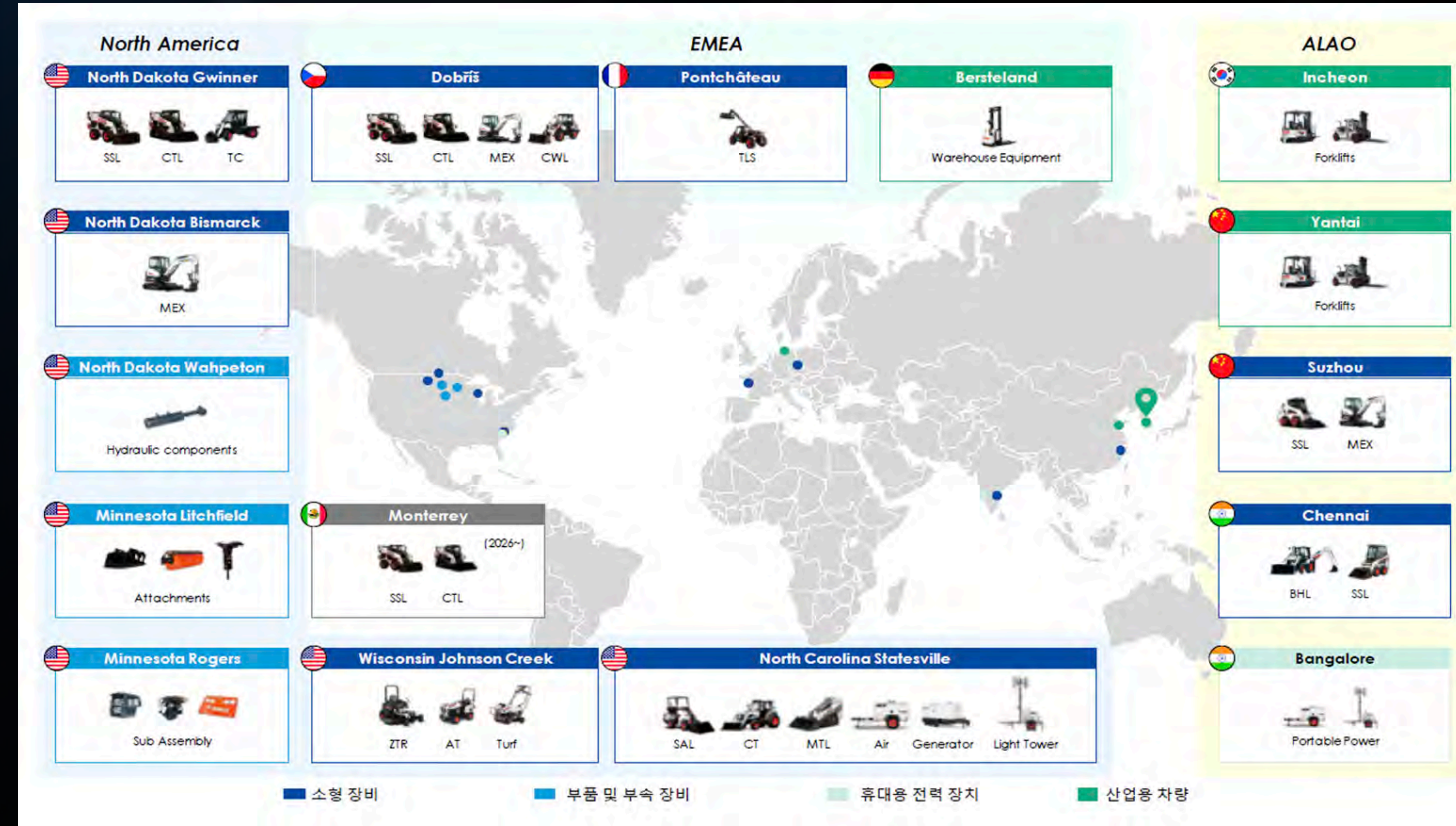
Cross-selling between
Bobcat's Forklift/Palletizer



Expected Benefits for Robotics

Expansion of
Customer Touchpoints

Cross-selling between
Bobcat's Forklift/Palletizer



Establishing References
through Bobcat

Expected Benefits for Robotics

**Expansion of
Customer Touchpoints**

**Cross-selling between
Bobcat's Forklift/Palletizer**



**Establishing References
through Bobcat**

**Leading Position in a
Fast-growing
Professional Services Market**

Expected Benefits for Robotics



Doosan Robotics is the Top 4 Player in the Global Cobot Market



**UNIVERSAL
ROBOTS**

Market Cap.

KRW**27**tn



FANUC

KRW**37**tn



ABB

KRW**140**tn



**NEW
Doosan Robotics**

Export 70%
Component Localization c. **90%**

Doosan Bobcat

DOOSAN

Aligning governance and business structures
is crucial for creating synergies and executing
strategic initiatives effectively

**Aligning governance and business structures
is crucial for creating synergies and executing strategic initiatives effectively**

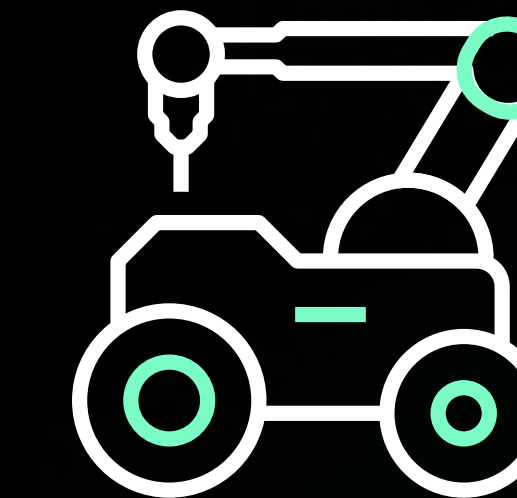
Enerbility



Bobcat



Robotics



Aligning governance and business structures
is crucial for creating synergies and executing strategic initiatives effectively

Governance Structure

Enerbility

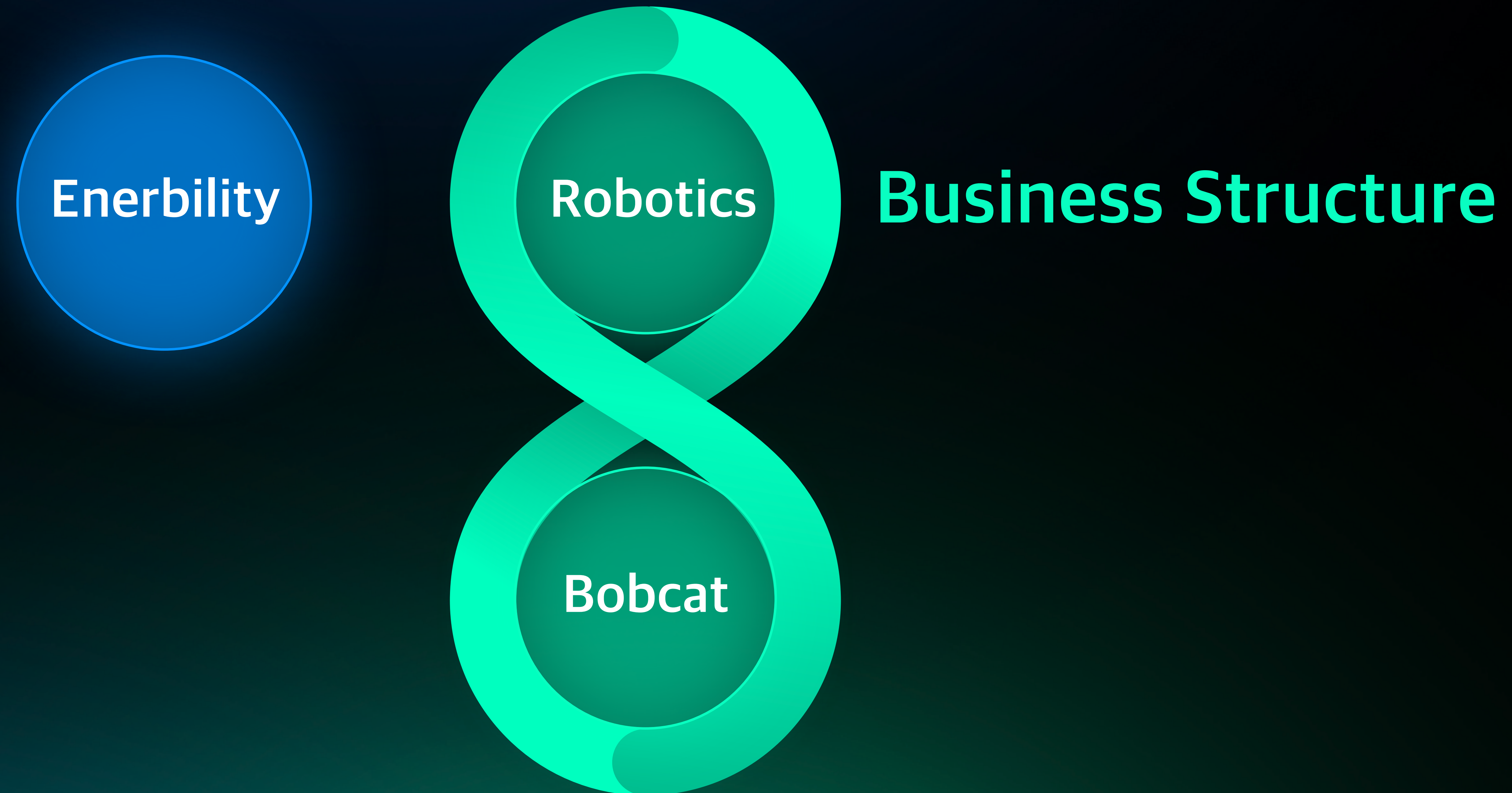
Robotics

Bobcat



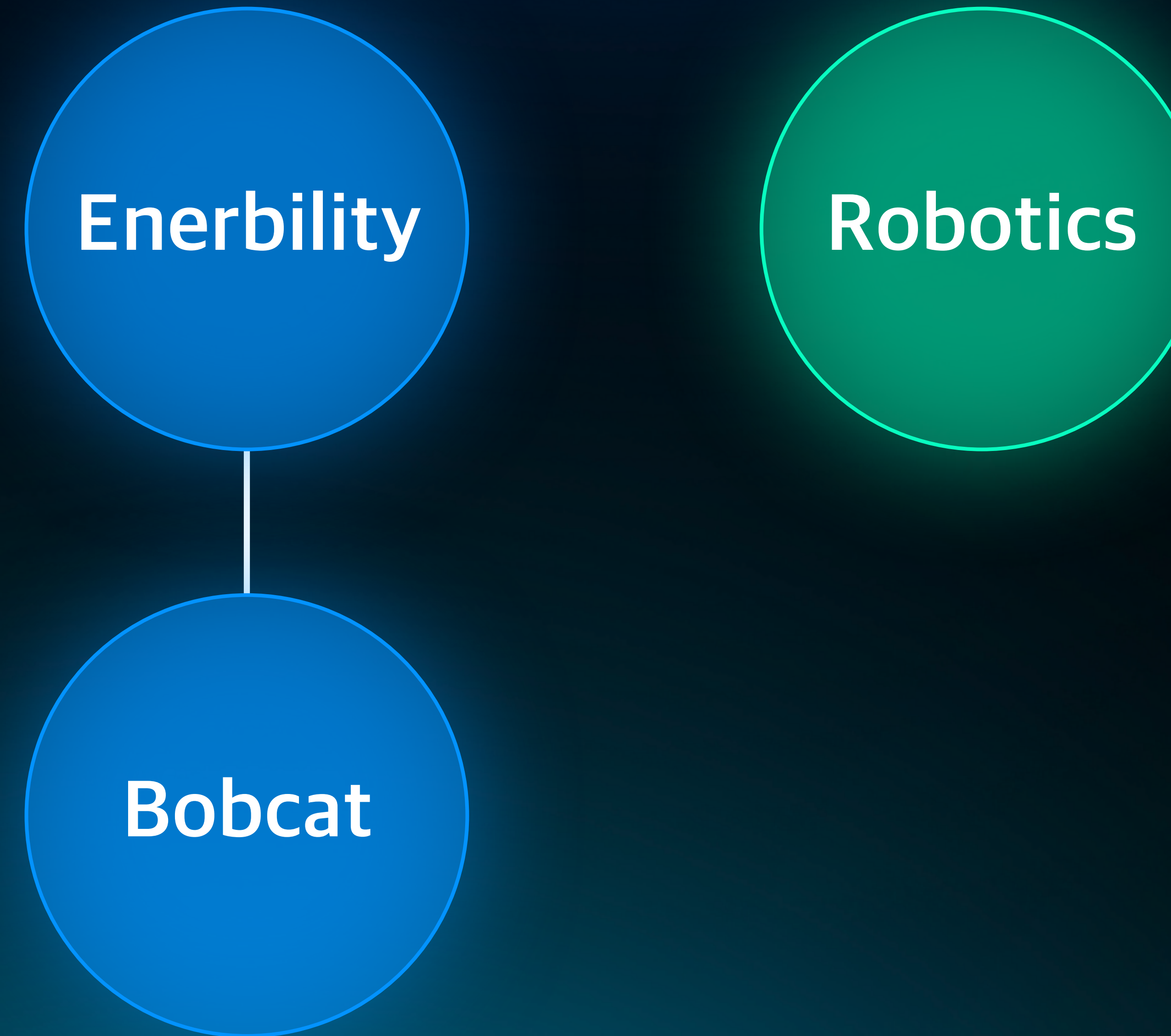
```
graph TD; Enerbility((Enerbility)) --- Bobcat((Bobcat)); Robotics((Robotics));
```


Aligning governance and business structures
is crucial for creating synergies and executing strategic initiatives effectively



Aligning governance and business structures
is crucial for creating synergies and executing strategic initiatives effectively

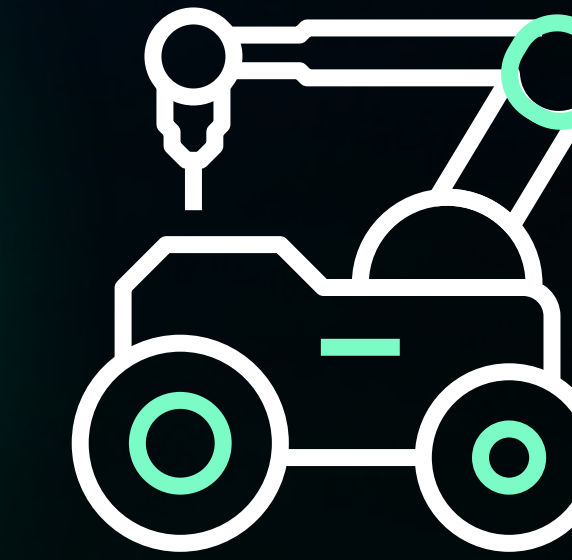
Governance Structure \neq Business Structure



Aligning governance and business structures
is crucial for creating synergies and executing strategic initiatives effectively

Enerbility

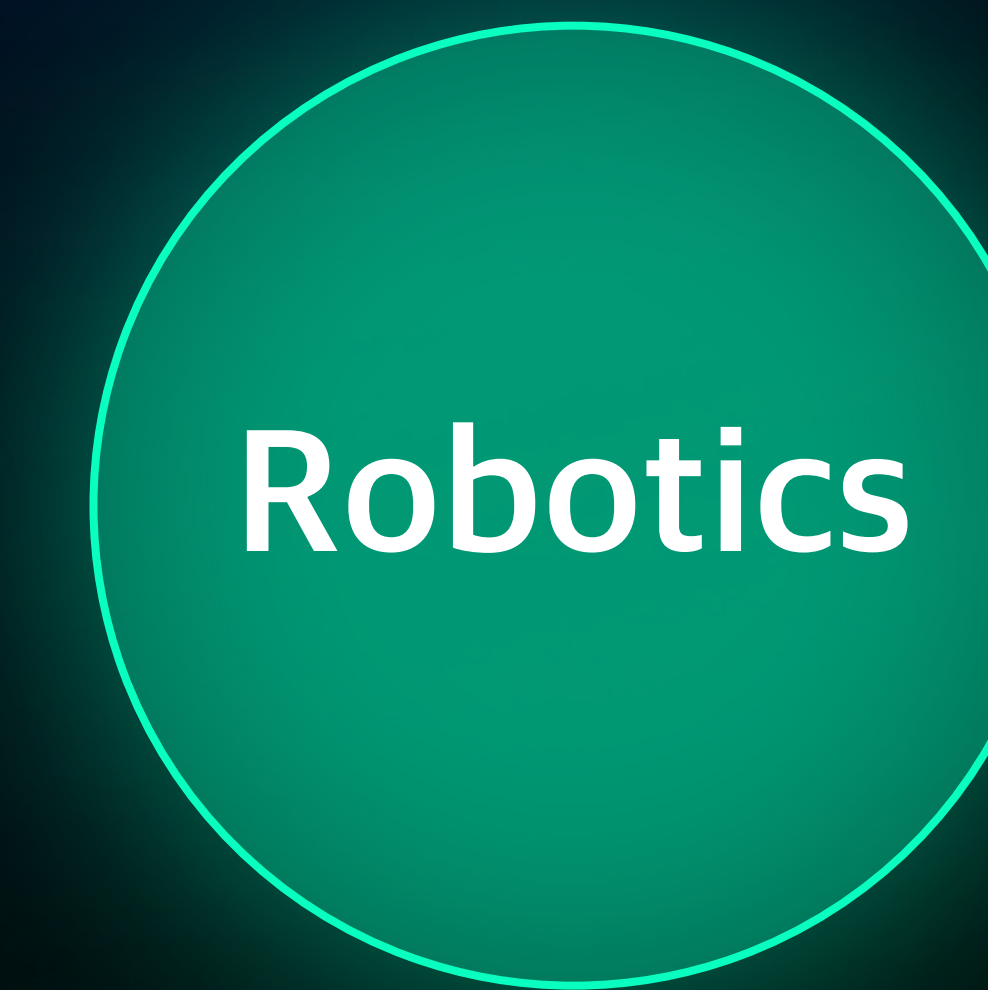
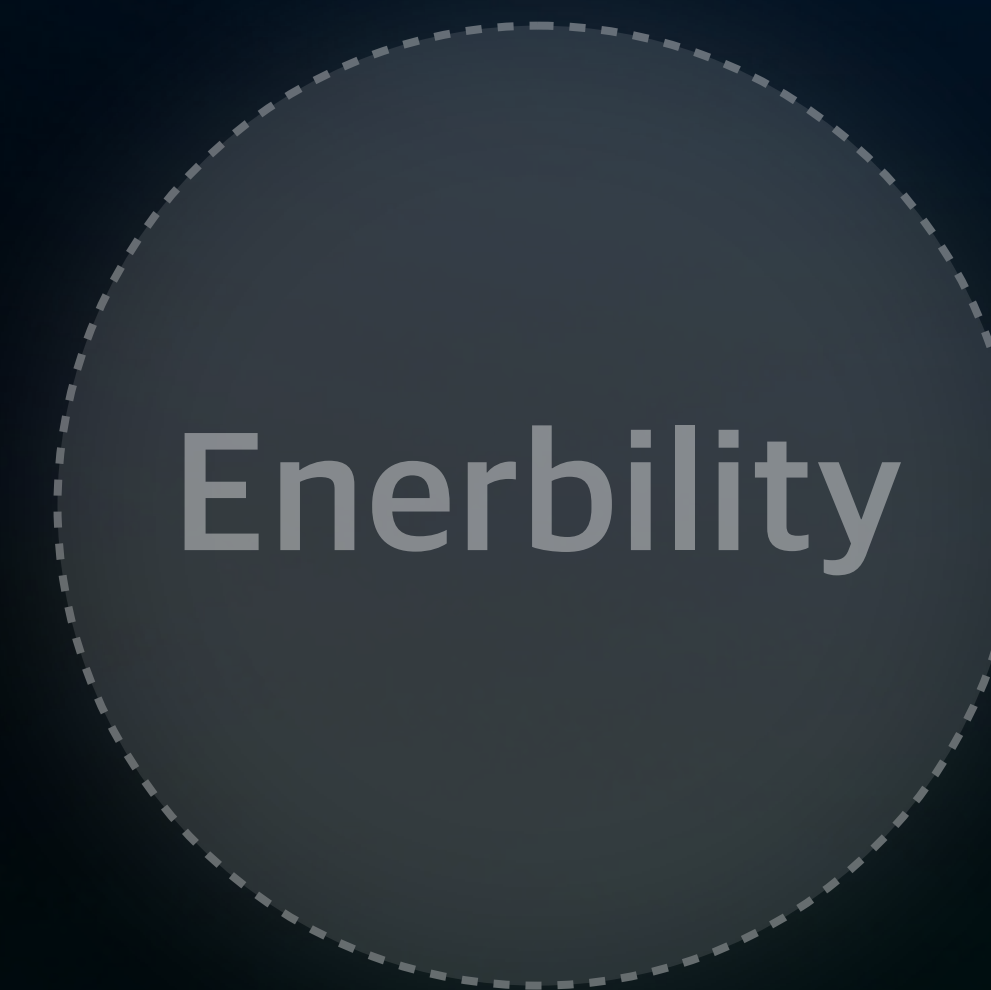
Robotics



Bobcat

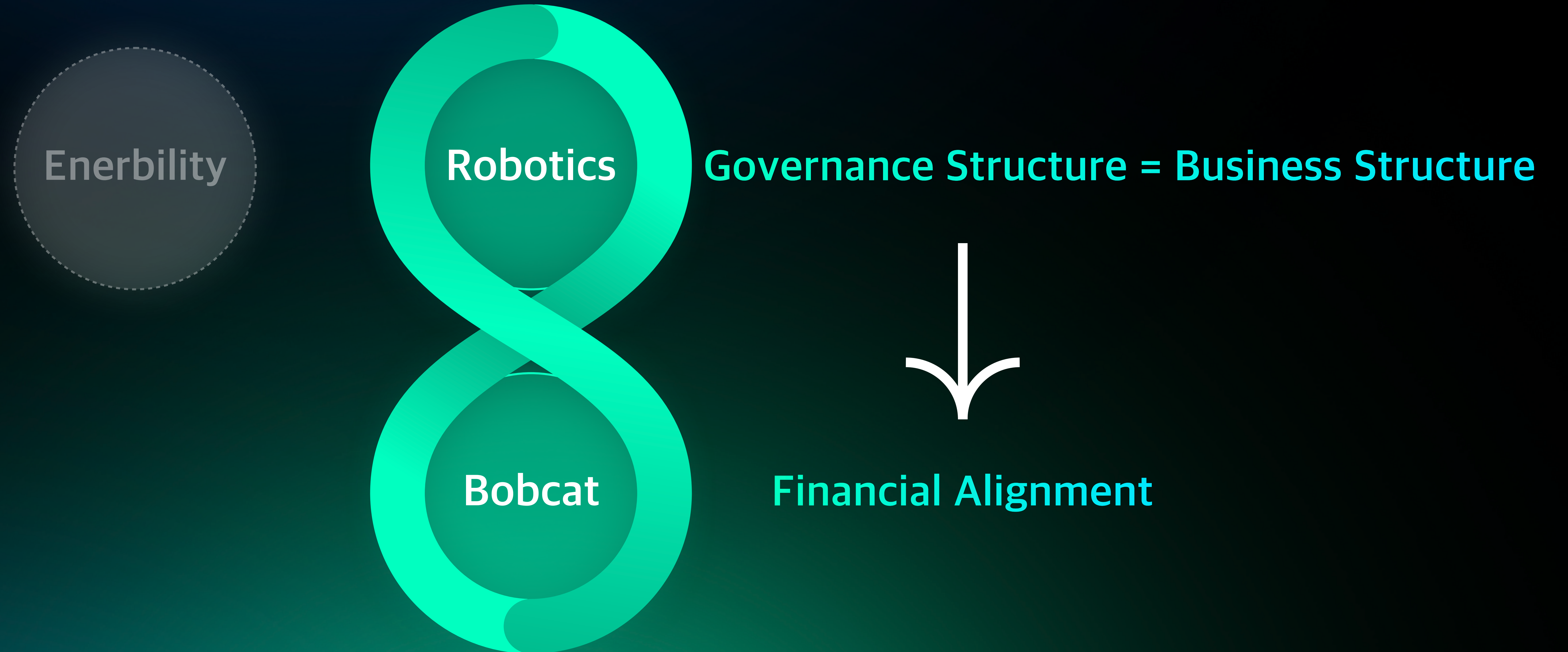


**Aligning governance and business structures
is crucial for creating synergies and executing strategic initiatives effectively**

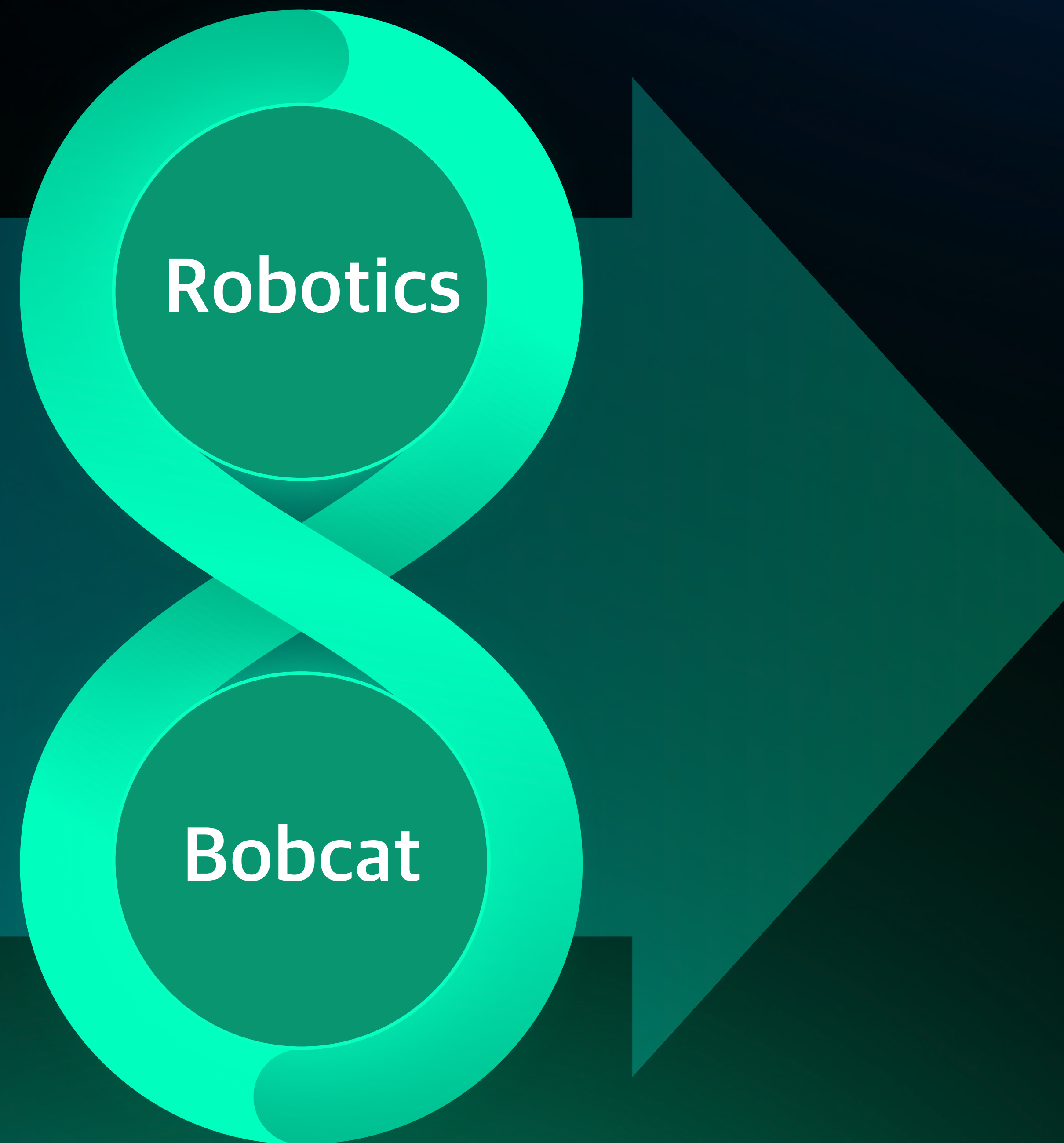


Governance Structure = Business Structure

Aligning governance and business structures
is crucial for creating synergies and executing strategic initiatives effectively



**Aligning governance and business structures
is crucial for creating synergies and executing strategic initiatives effectively**



Manufacturing Process and Productivity improvement via Robotics' Solutions

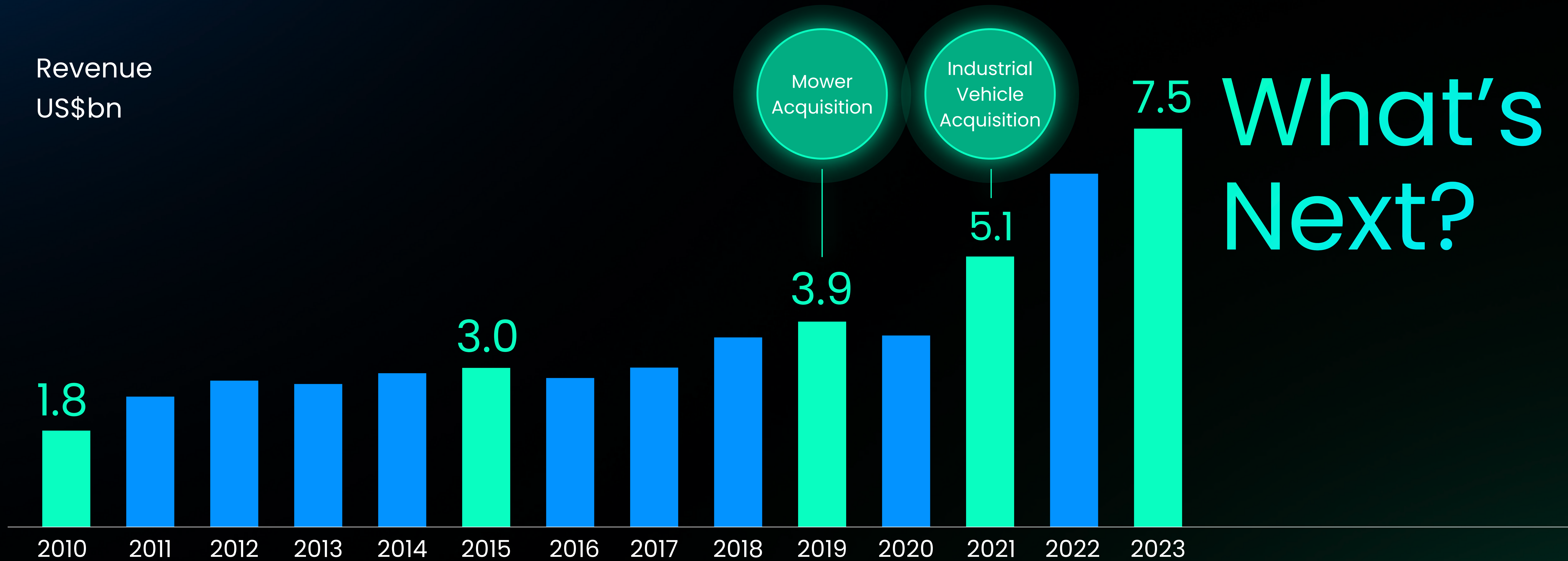
Revenue Growth from Cross-selling Forklifts/Palletizers

Entering Professional Services Market by Accelerating Tech. Innovation

Securing a Leading Position in The Industrial Autonomous Work Market

The remarkable growth of Doosan Bobcat
is the result of strategic forward-thinking **“What’s Next?”**

The remarkable growth of Doosan Bobcat is the result of strategic forward-thinking



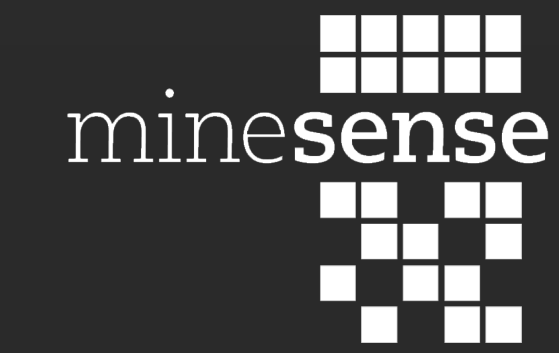
Our key competitors are
aggressively **advancing their technology**
with strategic investments and acquisitions

Our key competitors are aggressively advancing their technology with strategic investments and acquisitions

CATERPILLAR

 **Airware**

2017, Drone Solution
(Investment)



2018, Digital Mining
Solutions (Investment)

marble°

2020, Robotics
(Acquisition)



JOHN DEERE

 **BLUE RIVER
TECHNOLOGY**

2017, Autonomous
Ag equipment, US

 **BEAR FLAG
ROBOTICS**

2021, Autonomous
Ag equipment, US

 **Spark AI**

2023,
Cognitive AI, US

2017

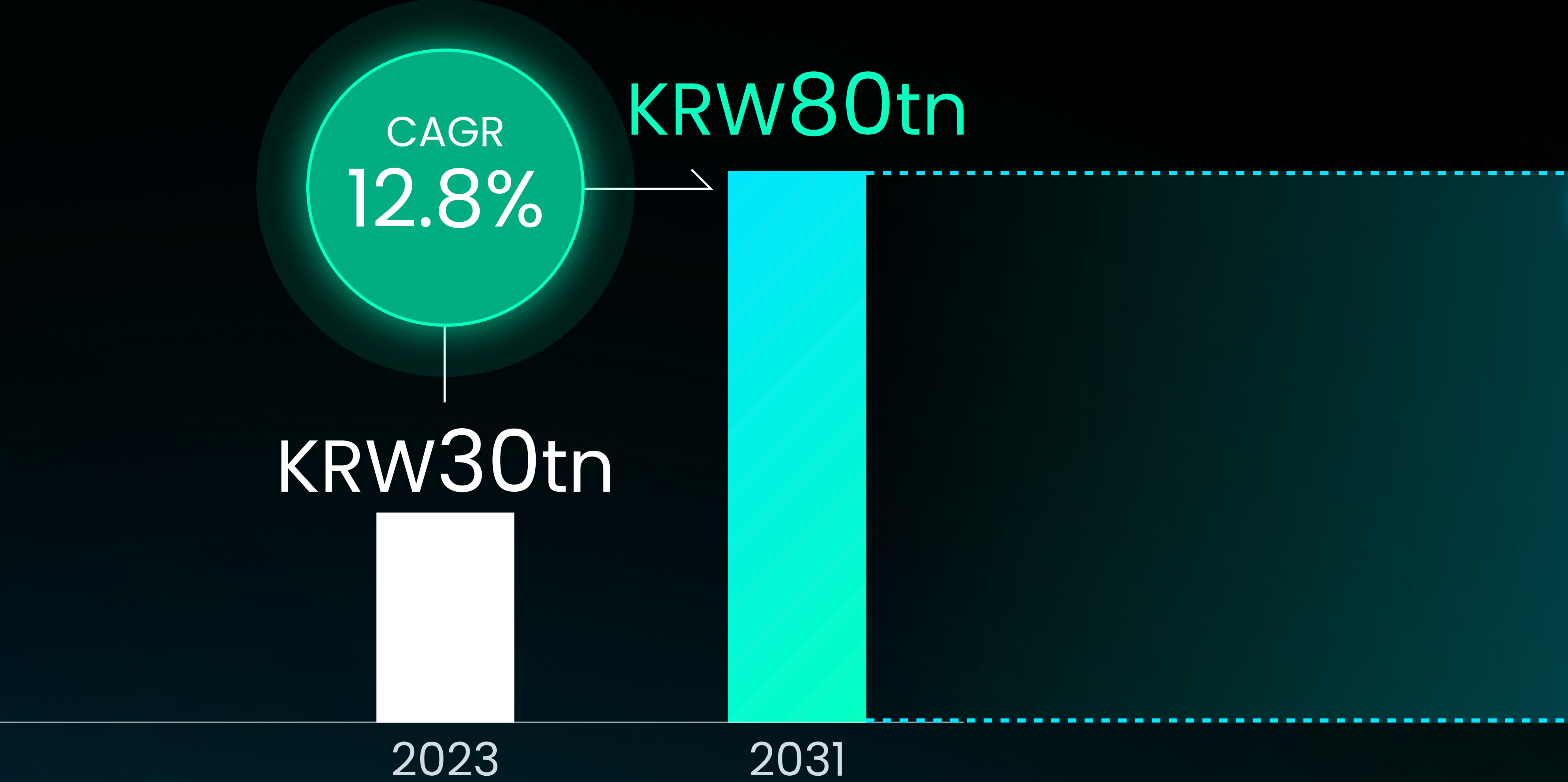
2020



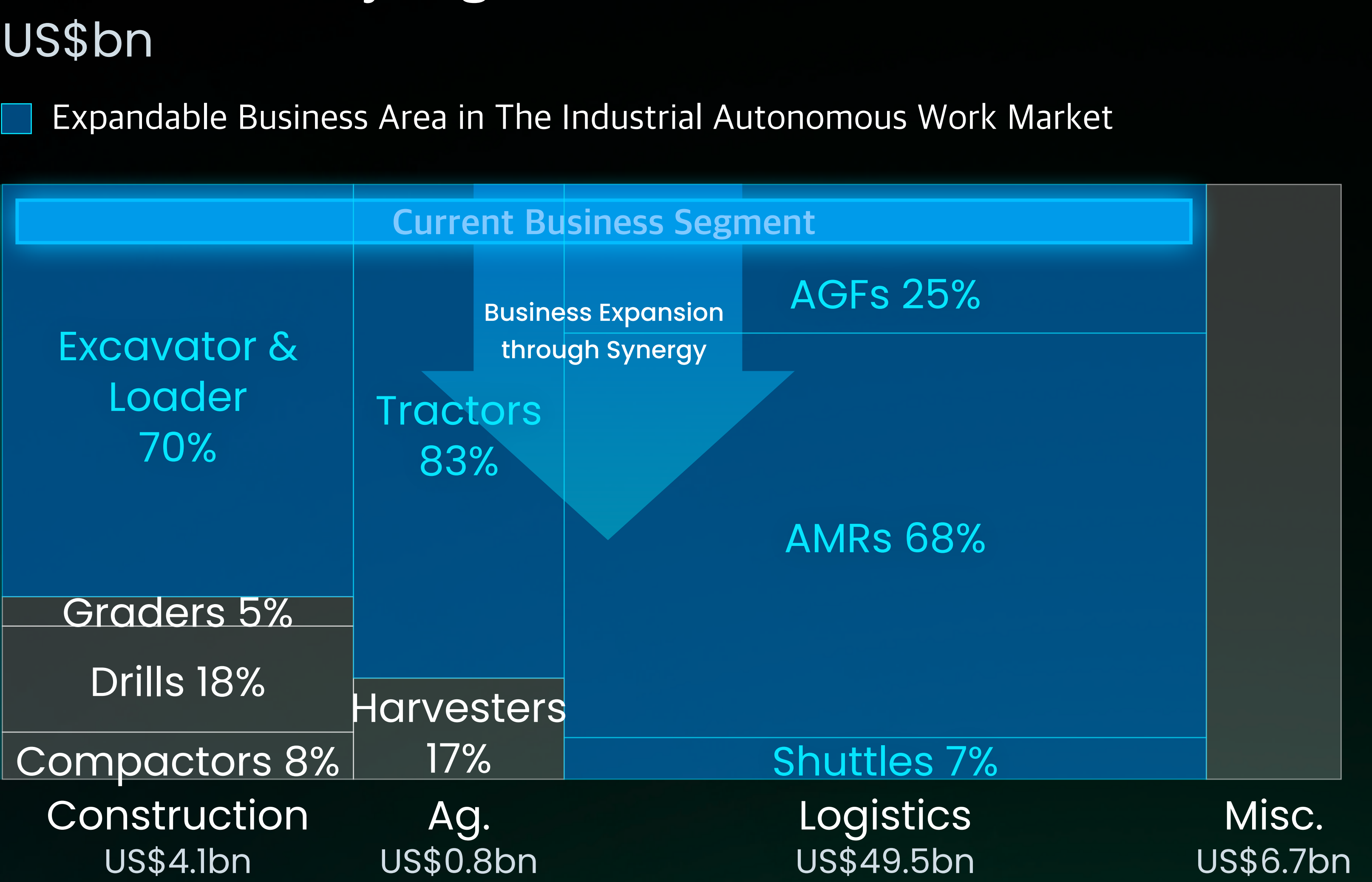
The industrial autonomous work equipment market
anticipates a robust growth,
driven by labor shortages and rising labor costs

Industrial autonomous work equipment market anticipates robust growth, driven by labor shortages and rising labor costs

Market Growth Outlook



Market Share by Segment



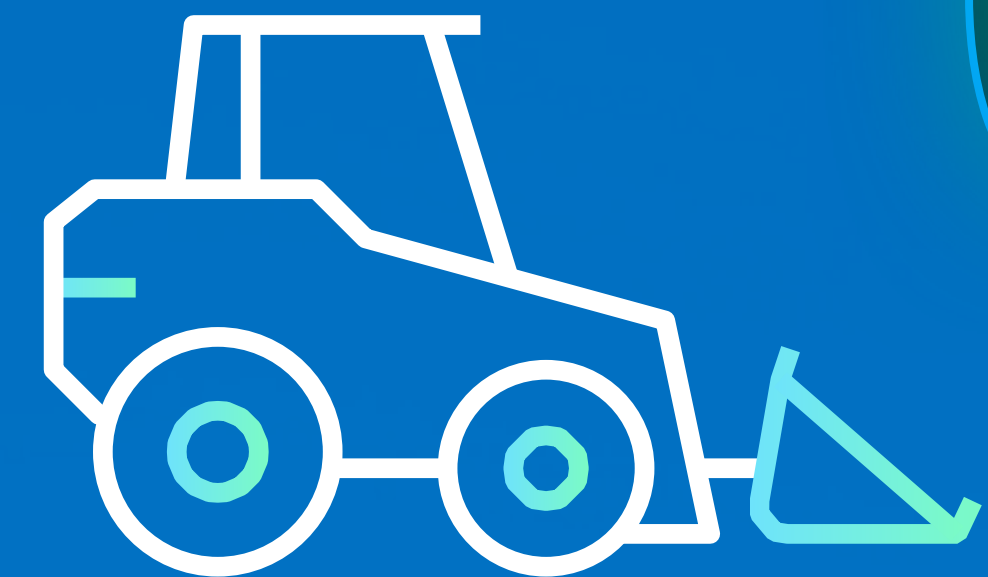
* Source: Global Autonomous Off-road Vehicles and Machinery Market Analysis by Credence Research

Doosan Bobcat and Doosan Robotics
are dedicated to generating powerful synergies
within the “Smart Machine” cluster

Doosan Bobcat and Doosan Robotics
are dedicated to generating powerful synergies within the “Smart Machine” cluster

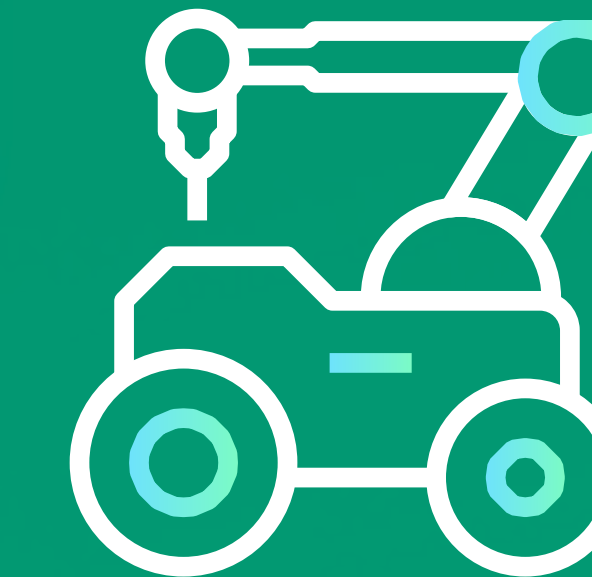
HW

DOOSAN
DOOSAN BOBCAT



SYNERGY

DOOSAN
DOOSAN ROBOTICS



SW, Solutions