



Investor Presentation

January 2026

Core | Sustainable | Growth



IMPORTANT NOTICE

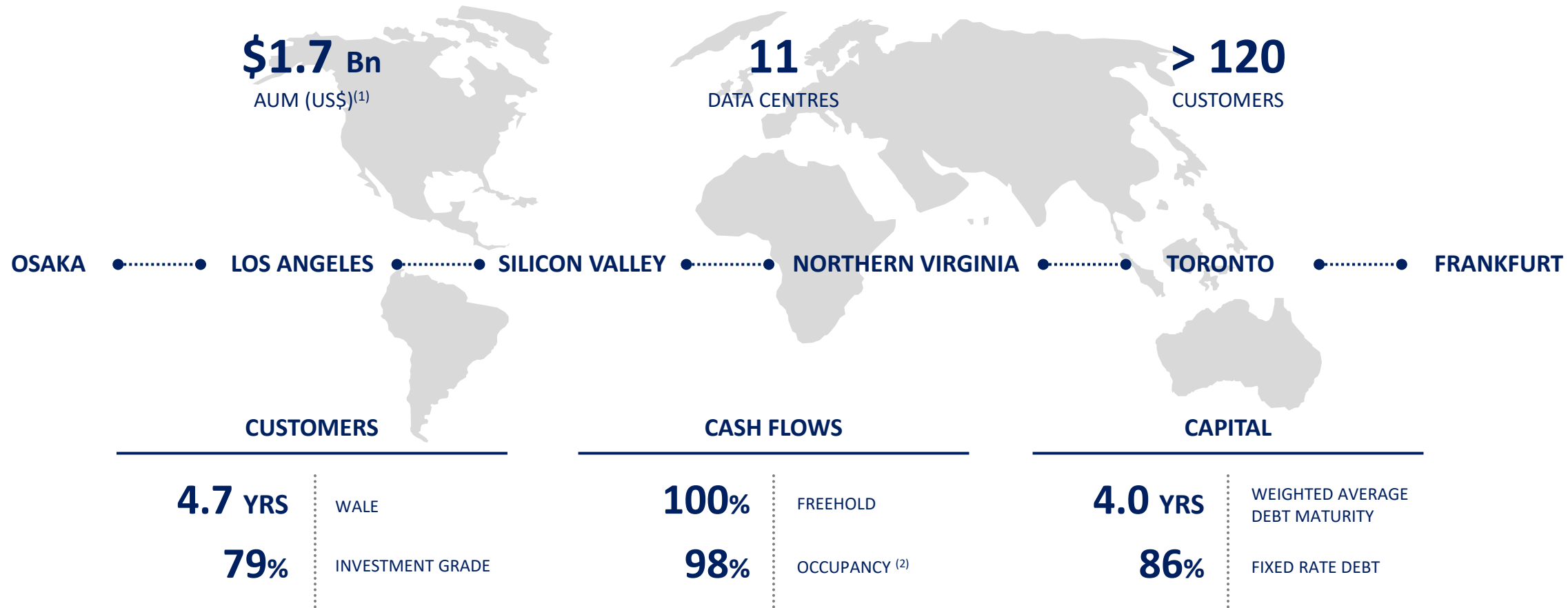
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Pure-Play Data Centre S-REIT with Unparalleled Pipeline Sponsored by Leading Global Owner and Operator



Source: Company data as at 30 September 2025.

1) Based on portfolio value at share as at 31 December 2024.

2) Reflects in-service portfolio only and excludes 8217 Linton Hall, which is currently vacant and undergoing refurbishment. Including 8217 Linton Hall, total portfolio occupancy would be 81%.

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SECTION 1 >

BUSINESS & OPERATIONAL UPDATE

KEY HIGHLIGHTS

Dedicated Core Data Centre REIT Focused on Driving Sustainable Growth

CORE



US\$35.2 mm

9M25 Distributable Income
(+1.9% vs 9M24)

\$1.7 Bn

AUM ⁽¹⁾

11

Data Centres

4.7 Years

WALE

98%

Occupancy ⁽²⁾

SUSTAINABLE



86%
Fixed Rate
Debt

4.0 Years
Weighted Avg.
Debt Maturity

AI expected to contribute
to continued growth in
digital spending

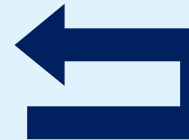
Maintained healthy mix
of fixed rate debt, with
86% hedged against
rising rates

No debt maturities until
December 2027 with
US\$202 million of
availability under existing
credit facilities

GROWTH



APAC
Expansion



Unit Buyback

Completed acquisition of
20% interest in second
data centre on Sponsor's
Osaka connected data
centre campus

Repurchased 1.8 million
units year-to-date at an
average price of \$0.565,
delivering **0.1% DPU
accretion**

\$431 mm

Debt Headroom
(at 50% Aggregate Leverage)

1) Based on portfolio valuation at share as at 31 December 2024.

2) Reflects in-service portfolio only and excludes 8217 Linton Hall, which is currently vacant and undergoing refurbishment. Including 8217 Linton Hall, total portfolio occupancy would be 81%.

3) As defined under the CIS Code.

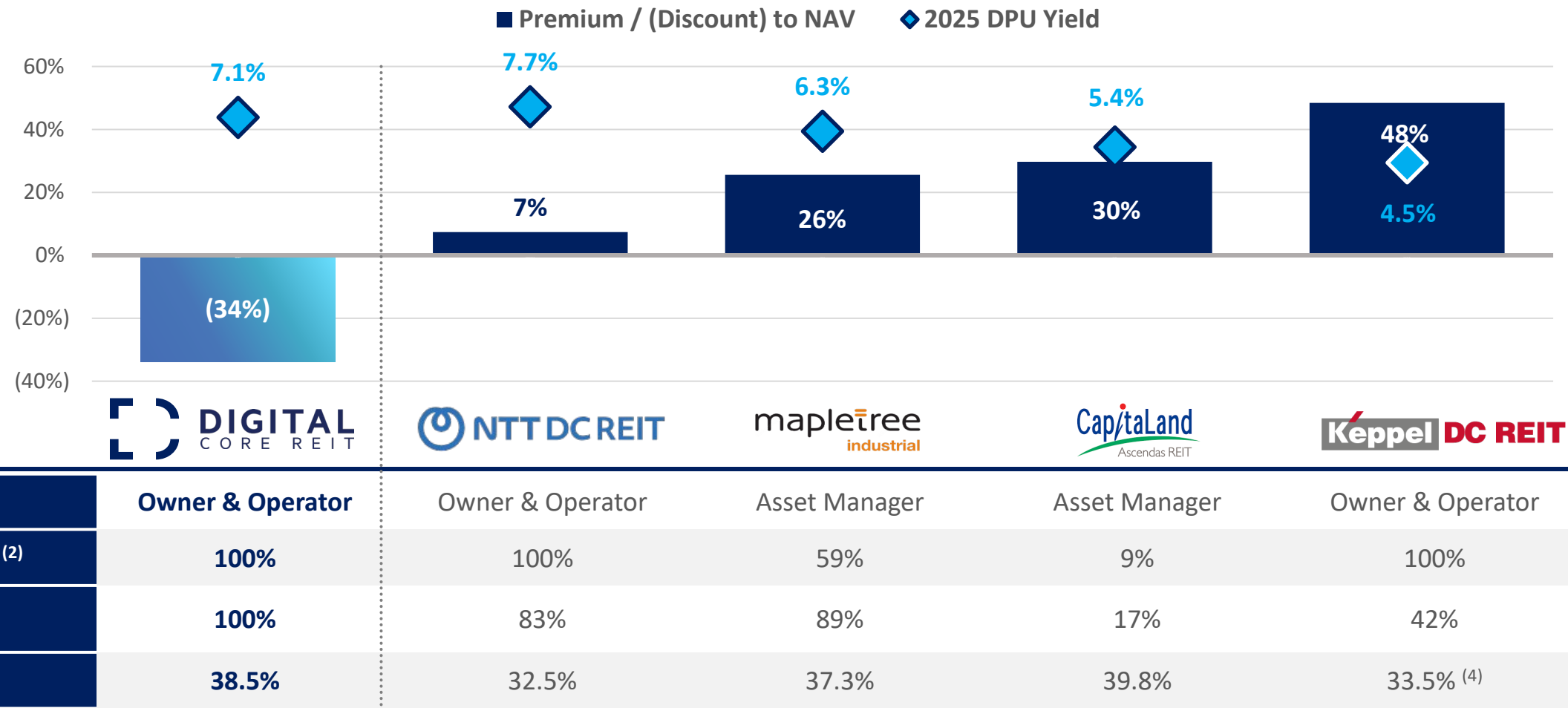
MARKET AND PORTFOLIO UPDATE

Purpose-Built Northern Virginia Data Centre Appeals to Diverse Customer Mix



FAVORABLE FUNDAMENTALS AT DISCOUNTED VALUATION

Compelling Current Setup



Source: Company filings and FactSet.

1) Unit prices as at 31 December 2025. NAV per share as of most recent company filings/presentations/announcements.

2) Excludes properties under development.

3) Based on net attributable lettable area of freehold data centre assets relative to total attributable area as of most recent company filings.

4) Adjusted for Keppel DC REIT's pro forma effects post Acquisitions and after including the Preferential Offering and the acquisition of Tokyo Data Centre 3 completed on 19 November 2025. Actual aggregate leverage as at 30 September 2025 was 29.8%.

SECTION 2 >

PORTFOLIO OVERVIEW

PORTFOLIO HIGHLIGHTS

Portfolio of High-Quality, Mission-Critical Data Centres Concentrated in Key Metros across U.S., Canada, Germany and Japan

KEY PORTFOLIO METRICS

\$1.7 Bn

AUM ⁽¹⁾

98%

Occupancy ⁽²⁾
(at 30 Sep 2025)

100%

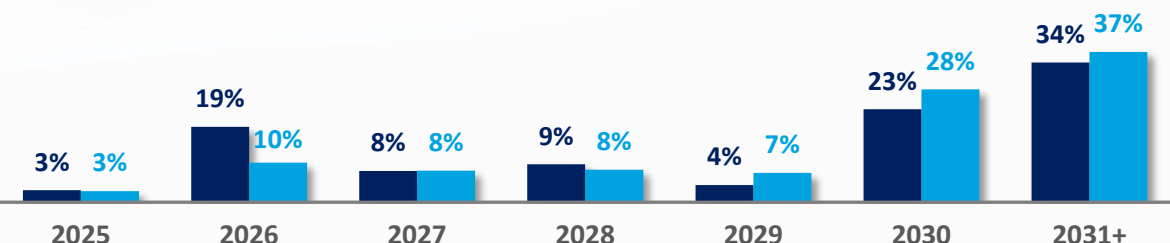
Freehold
Assets

LEASE EXPIRATION SCHEDULE ⁽³⁾

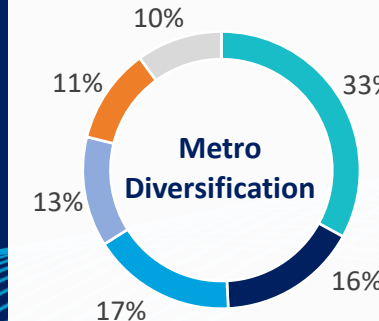
■ Net Rentable Square Feet ■ Annualized Rent

4.7 YEARS

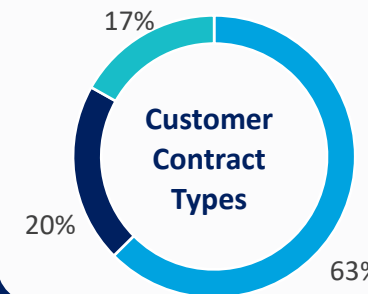
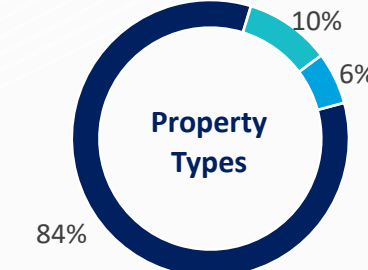
Weighted Avg.
Lease Expiry ⁽³⁾



PORTFOLIO PROFILE ⁽³⁾



Property Types



Note: Portfolio statistics and figures shown at share.

1) Based on portfolio valuation at share as at 31 December 2024.

2) Reflects in-service portfolio only and excludes 8217 Linton Hall, which is currently vacant and undergoing refurbishment. Including 8217 Linton Hall, total portfolio occupancy would be 81%.

3) Based on annualised rent as at 30 September 2025.

CUSTOMER PROFILE

Strategically Important Customers with Numerous Deployments across Digital Realty's Global Platform

CUSTOMER PROFILE

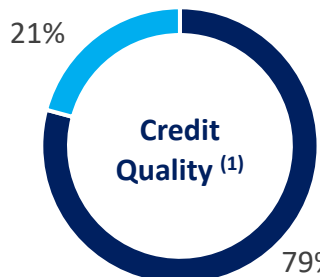


> 120

Total Customers



- Hyperscale CSP
- Colocation / IT SP
- Social Media / Other



- Investment Grade or Equivalent
- Non-Investment Grade

TOP 10 CUSTOMERS

(in USD thousands)

Customer	Trade Sector	Credit Rating	Number of Locations	Annualised Rent	% of Total
1. Fortune 50 Software Company	Hyperscale CSP	AAA / Aaa	4	\$31,209	30.7%
2. Fortune 25 Tech Company	Hyperscale CSP	AA+ / Aa2	2	15,750	15.5%
3. Social Media Platform	Social Media	AA- / Aa3	1	12,604	12.4%
4. Global Technology Solutions Provider	Hyperscale CSP	A- / A3	2	6,739	6.6%
5. Global Cloud Provider	Hyperscale CSP	AA / A1	3	4,902	4.8%
6. Global Colocation Data Centre Provider	Colocation / IT SP	Unrated	1	4,394	4.3%
7. Next-Generation AI Computing Developer	Other	Unrated	1	3,786	3.7%
8. Listed Software Developer	Other	Unrated	2	2,756	2.7%
9. Global Cloud and Software Service Provider	Hyperscale CSP	BBB / Baa2	2	2,686	2.6%
10. IT Service Provider	Other	B- / Caa2	4	2,284	2.2%
Others			6	14,412	14.2%
Total / Weighted Average				\$101,523	100.0%

Note: Portfolio statistics and figures shown at share.

1) Based on annualised rent as at 30 September 2025.

CORE DATA CENTRE PORTFOLIO

PORTFOLIO SUMMARY (As at 30 September 2025)

(in USD thousands)

Property	Property Type	Ownership (%)	Appraised Value ⁽¹⁾		Portfolio Value ⁽¹⁾ (at Share)	WALE ⁽²⁾ (in Years)	Net Rentable Square Feet	Customer IT Load (kW)	At Share		Annualized Rent	30-Sep-25	Occupancy 30-Jun-25
			(at 100%)										
Northern Virginia													
44520 Hastings Drive	Fully-Fitted	90.0%	\$414,000	\$372,600	7.6	132,299	12,510	\$14,712			100.0%	100.0%	
43831 Devin Shafron Drive	Shell & Core	90.0%	62,400	56,160	0.6	105,364	—	1,779			100.0%	100.0%	
Northern Virginia: Total / Weighted Average		90.0%	\$476,400	\$428,760	6.9	237,663	12,510	\$16,490			100.0%	100.0%	
Silicon Valley													
3011 Lafayette Street	Fully-Fitted	90.0%	\$172,000	\$154,800	4.4	81,702	5,400	\$12,672			100.0%	100.0%	
1500 Space Park Drive	Shell & Core	90.0%	112,300	101,070	8.9	46,454	—	4,394			100.0%	100.0%	
Silicon Valley: Total / Weighted Average		90.0%	\$284,300	\$255,870	5.6	128,156	5,400	\$17,066			100.0%	100.0%	
Toronto													
371 Gough Road	Fully-Fitted	90.0%	\$136,051	\$122,446	2.7	93,877	6,089	\$11,295			100.0%	100.0%	
Toronto: Total / Weighted Average		90.0%	\$136,051	\$122,446	2.7	93,877	6,089	\$11,295			100.0%	100.0%	
Los Angeles													
200 North Nash Street	Colocation	90.0%	\$61,100	\$54,990	1.2	102,245	2,430	\$5,893			91.6%	90.4%	
3015 Winona Avenue	Colocation	90.0%	49,500	44,550	3.2	74,620	1,494	4,275			89.2%	84.0%	
Los Angeles: Total / Weighted Average		90.0%	\$110,600	\$99,540	2.0	176,865	3,924	\$10,168			90.5%	87.7%	
Frankfurt													
Wilhelm-Fay-Straße 15 and 24	Fully-Fitted	65.0%	\$601,570	\$391,021	4.6	292,205	22,100	\$33,469			99.4%	99.6%	
Frankfurt: Total / Weighted Average		65.0%	\$601,570	\$391,021	4.6	292,205	22,100	\$33,469			99.4%	99.6%	
Osaka													
Digital Osaka 2 (KIX11)	Fully-Fitted	20.0%	\$538,141	\$107,628	2.9	48,289	5,100	\$7,598			96.8%	95.7%	
Digital Osaka 3 (KIX12)	Fully-Fitted	20.0%	433,333	86,667	7.2	38,707	3,980	5,436			100.0%	100.0%	
Osaka: Total / Weighted Average		20.0%	\$971,474	\$194,295	4.7	86,996	9,080	\$13,034			98.2%	97.6%	
In-Service Portfolio Total / Weighted Average			\$2,580,395	\$1,491,931	4.7	1,015,761	59,103	\$101,523			98.0%	98.0%	
Redevelopment													
8217 Linton Hall Road	Fully-Fitted	90.0%	\$243,100	\$218,790	—	—	—	—			—	—	
Redevelopment Total / Weighted Average		90.0%	\$243,100	\$218,790	—	—	—	—			—	—	

1) Appraised values and portfolio values (at share) based on the last appraised value as at 31 December 2024 and do not include any capitalised transaction costs, straight-line rent or property additions.

2) Based on annualised rent as at 30 September 2025.

SECTION 3 >

FINANCIAL OVERVIEW

STABLE EARNINGS PROFILE

CONSOLIDATED STATEMENT OF COMPREHENSIVE INCOME (Unaudited)

(in USD thousands, except per unit)

	Nine Months Ended		
	30-Sep-2025	30-Sep-2024	Variance (%)
Revenue	\$132,358	\$71,989	83.9%
Property Expenses	(\$64,636)	(26,730)	>100%
Net Property Income (“NPI”)	\$67,722	\$45,259	49.6%
Cash NPI ⁽¹⁾	\$66,916	\$45,190	48.1%
Other Income	642	11,133	(94.2%)
Finance Expenses	(21,908)	(17,468)	(25.4%)
Trust and Other Expenses	(11,599)	(7,141)	(62.4%)
Unrealised foreign exchange	(527)	(1,503)	64.9%
Share of Result of Associates	4,729	7,078	(33.2%)
Fair value change in derivatives	(10)	–	NM
Tax Expense	(10,274)	(9,503)	(8.1%)
Profit for the Period	\$28,775	\$27,855	3.3%
Profit Attributable to Non-Controlling Interests	(10,123)	(4,029)	>100%
Net Profit Attributable to Unitholders	\$18,652	\$23,826	(21.7%)
Distribution Adjustments	16,556	10,723	54.4%
Distributable Income Attributable to Unitholders	\$35,208	\$34,549	1.9%

¹⁾ Cash net property income excludes effects of straight-line rent and amortisation of leasing commissions.

INITIAL SCALE POSITIONED FOR SUBSTANTIAL GROWTH

CONSOLIDATED STATEMENT OF FINANCIAL POSITION (Unaudited)

(in USD thousands, except per unit)

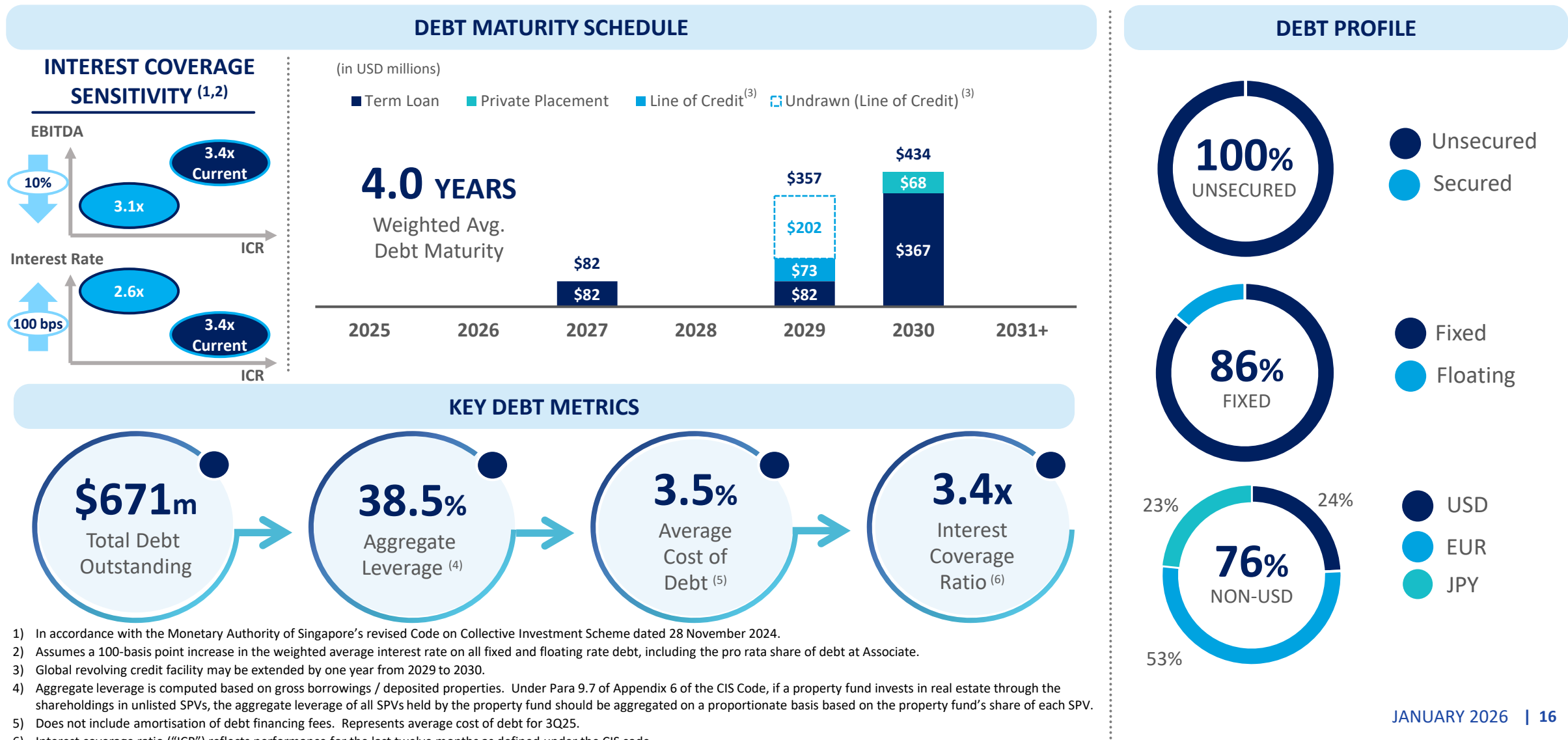
	As at		
	30-Sep-25	31-Dec-24	Variance (%)
Investment Properties	\$1,951,608	\$1,852,018	5.4%
Associates ⁽¹⁾	169,438	94,632	>100%
Other Assets	72,171	68,019	63.4%
Total Assets	\$2,193,217	\$2,014,669	8.9%
Gross Borrowings	\$671,302	\$552,349	21.5%
Shareholder loan	120,594	105,174	14.7%
Other Liabilities	108,107	77,772	39.0%
Total Liabilities	\$900,003	\$735,295	22.4%
Unitholders' Funds	\$1,040,498	\$1,044,049	(0.3%)
Non-controlling interests	252,716	235,325	7.4%
Total Equity	\$1,293,214	\$1,279,374	1.1%
Total Liabilities and Equity	\$2,193,217	\$2,014,669	8.9%
Units in issue and issuable (in thousands)	1,331,865	1,321,588	(0.8%)
Net Asset Value per Unit (US\$)	\$0.78	\$0.79	(1.3%)
Adjusted Net Asset Value per Unit (US\$) ⁽²⁾	\$0.77	\$0.77	–
Unit Price (as at Reporting Date) (US\$)	\$0.475	\$0.580	(18.1%)

¹⁾ Includes the additional 20% investment in Digital Osaka 3 of ¥13 billion (approximately US\$86.7 million) on 26 March 2025.

²⁾ Excludes distributable income.

SIGNIFICANT DEBT CAPACITY AND FLEXIBILITY TO GROW

Prudent Capital Structure Positioned to Fuel Growth



SECTION 4

DATA CENTRE MARKET INFORMATION

Provided By:



NORTHERN VIRGINIA

KEY DEVELOPMENTS

Loudoun County Approves Phase 2 of Data Center Standards and Locations Project

This past September, Loudoun County approved Phase 2 of its Data Center Standards and Locations initiative, refining zoning and operational guidelines for the region's booming data center industry. Building off of Phase 1 which was approved earlier this year in March, shifted data centers to special exception status, Phase 2 introduces 15 priorities to balance economic growth with environmental and community concerns. The plan also addresses infrastructure demands, with standards for utility substations and microgrid integration, aiming to mitigate data centers' large energy and water consumption.

Loudoun's proactive policies come as Virginia's 2025 General Assembly session saw 33 data center bills introduced, but only four passed, effective July 2025. With data centers straining grids and raising local concerns, Loudoun's Phase 2 sets a model for sustainable growth, with enhanced evaluation criteria expected by mid-2026 and final board action by December 2026.

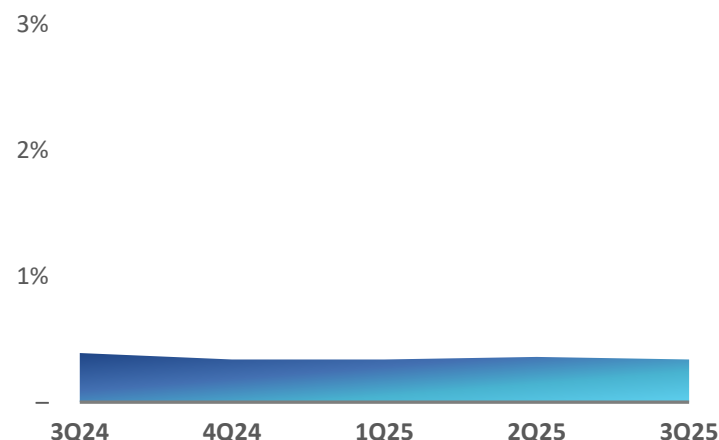
Impact of PJM Interconnection Proposal for Northern Virginia

As of October, PJM is advancing proposals under its Capacity Interconnection for Large Load Additions (CIP-LLA) process. These proposals include concepts often referred to as "bring your own power" or require data centers to secure their own generation capacity for expedited grid interconnections. Under the proposed system, large new loads like data centers exceeding 50 MW could be classified as "non-capacity-backed load" (NCBL), meaning they wouldn't count toward PJM's capacity reserves unless they voluntarily agree to curtail usage during peak times or "bring their own" dedicated power sources. As PJM's Federal Energy Regulatory Commission (FERC) filing is expected in December 2025, along with the region's stricter local regulations and community pushback, these proposals may further drive hyperscale AI-driven projects to locations such as West Texas.

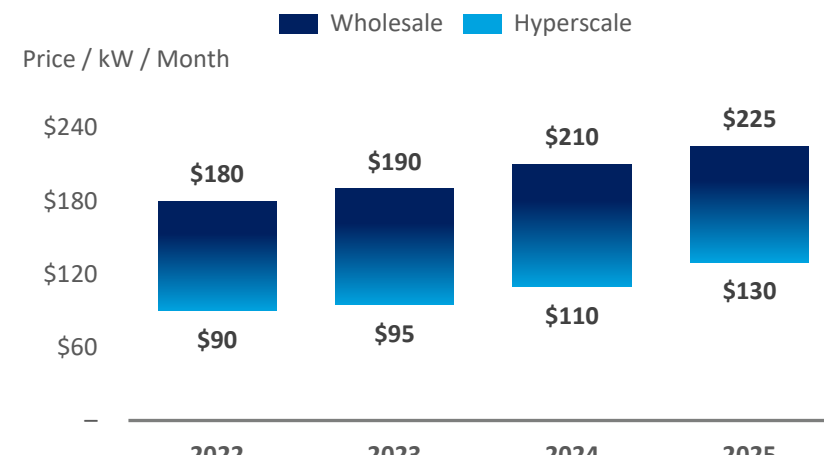
ABSORPTION AND SUPPLY



VACANCY (%)



PRICING⁽²⁾



Source: datacenterHawk as of October 2025.

1) Calculated based on the change in commissioned power quarter over quarter.

2) Wholesale pricing represents deals with a deployment size from 250kW to 4MW and hyperscale pricing represents deals greater than 4MW.

NORTHERN CALIFORNIA

KEY DEVELOPMENTS

New California Legislation Targets Data Center Power and Water Use

In the third quarter of 2025, two key pieces of California legislation, Assembly Bill 93 and Senate Bill 57, moved through the state legislature, signaling growing scrutiny of how data centers consume water and power. While one bill ultimately stalled, the other advanced, together illustrating how state policymakers are beginning to shape the environmental and economic framework around large-scale digital infrastructure, particularly in resource-constrained regions like Los Angeles.

For Northern California, these developments are particularly important. The region's data center clusters, spanning Silicon Valley, Sacramento, and the I-80 corridor, already face long interconnection timelines, high utility rates, and limited grid capacity. SB 57 could make those challenges more explicit by requiring data center developers to bear a larger share of the cost for grid upgrades, potentially affecting project economics and site selection. Meanwhile, the conversation around AB 93 signals that water availability will increasingly influence where and how new facilities are built, especially in inland or rural counties with scarce groundwater resources.

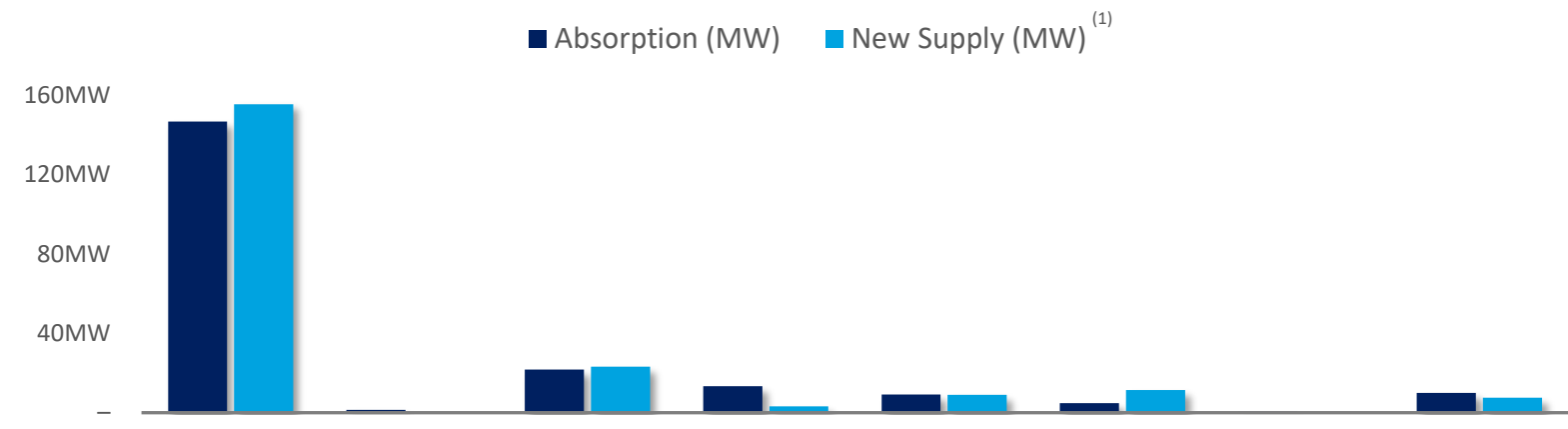
San Jose and PG&E Strike Power Guarantee for Data Centers

In mid-2025, the City of San Jose and Pacific Gas & Electric (PG&E) reached a landmark agreement designed to guarantee timely and reliable power delivery to data centers and other large energy users in the region. This deal represents a significant shift for a market long constrained by grid capacity, where nearly 2 GW of data center power requests are currently under review.

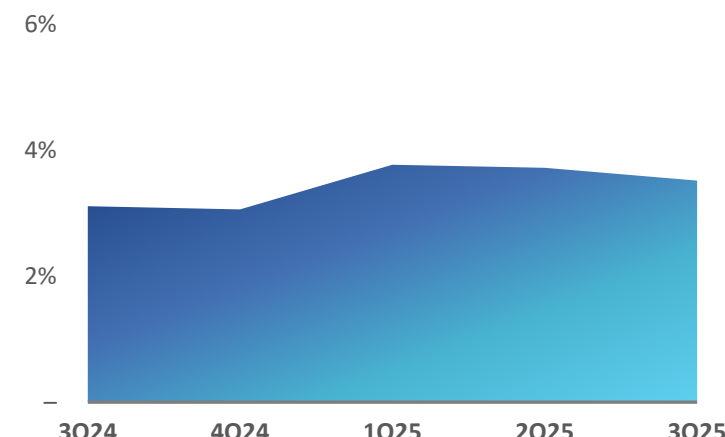
3Q 2025 Northern California Market Activity:

- EdgeCore opens its first data center in Silicon Valley, in Santa Clara
- CoreSite completes SV9 in Santa Clara, California

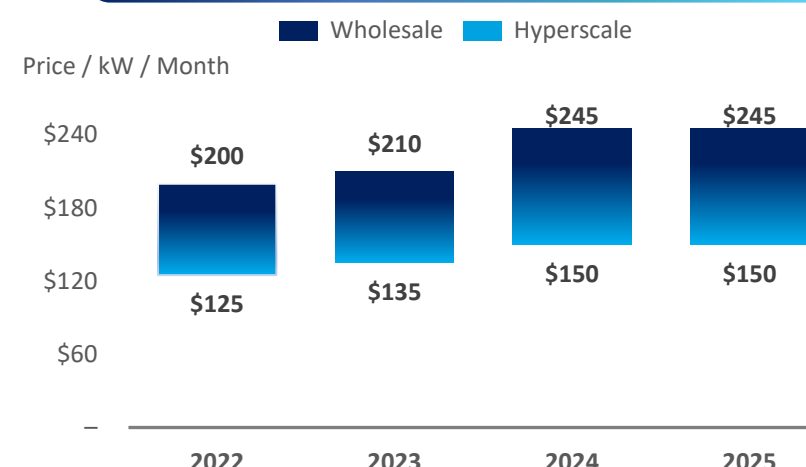
ABSORPTION AND SUPPLY



VACANCY (%)



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LOS ANGELES

KEY DEVELOPMENTS

New California Legislation Targets Data Center Power and Water Use

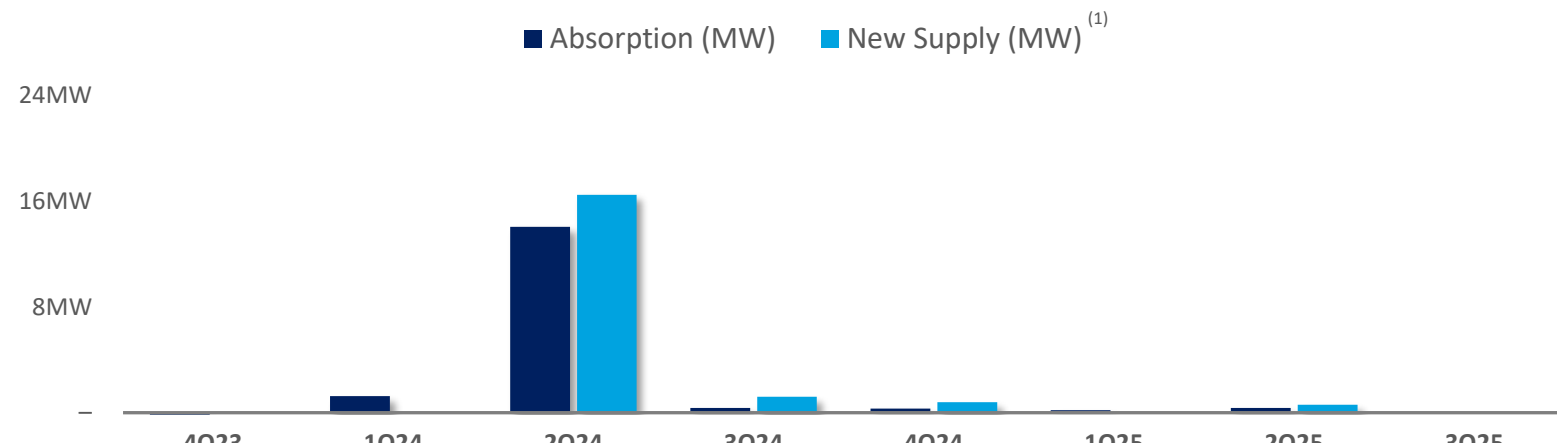
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For the Los Angeles data center market, these developments highlight rising regulatory and cost pressures in a region already grappling with limited water and power capacity. Future projects may face tighter permitting reviews, higher utility expenses, and greater emphasis on sustainable cooling technologies and efficient grid integration. While AB 93's veto delays direct regulation, both bills exhibit California's stance toward future data center development, one focused on accountability, resource conservation, and long-term grid resilience.

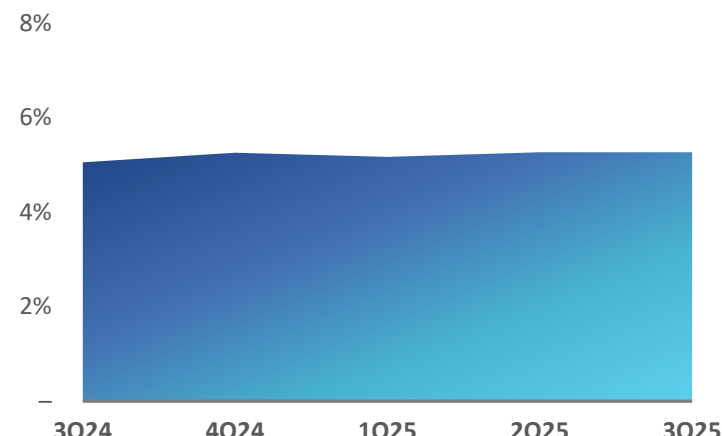
3Q 2025 Los Angeles Market Activity:

- Goodman Group tops out its Los Angeles data center, Vernon

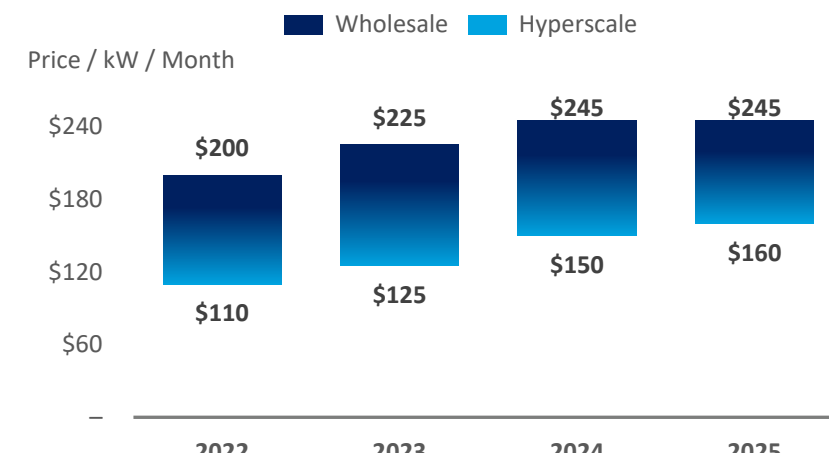
ABSORPTION AND SUPPLY



VACANCY (%)



PRICING⁽²⁾



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TORONTO

KEY DEVELOPMENTS

Investment Surges and HPC Projects Signal Possible Evolution in the Toronto Market

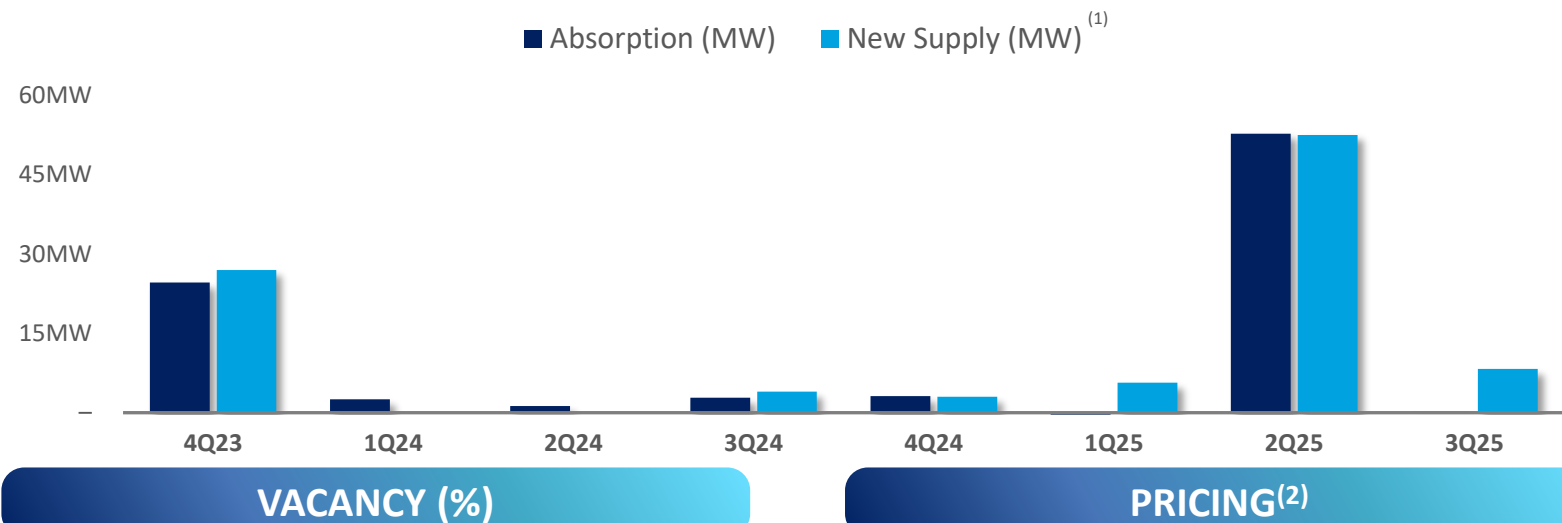
Toronto's data center market is gaining momentum, driven largely by Canadian companies securing funding to support expansion and new developments. Companies like Urbacon Data Centres, Cologix, eStruture, and Related Digital have all obtained capital to build out or expand their portfolio. Additionally, Qscale's planned entrance, combined with another large HPC deal completed earlier this year in Toronto, signals increased interest in high-performance computing in the region. While some facilities in this market have available capacities of 1 MW or more, hyperscale-sized deployments will require some building out or construction. Across Canada, communication providers are investing in expanding fiber lines and mesh networks that will pass through or near Toronto, enhancing connectivity for the city and the country as a whole. These network improvements, while not exclusively focused on Toronto, will strengthen the broader infrastructure supporting advanced workloads and data center growth in the country.

For those in the Toronto data center industry, this trend means growth fueled by both private investment and improved national connectivity, creating opportunities but also necessitating strategic planning for large-scale expansion.

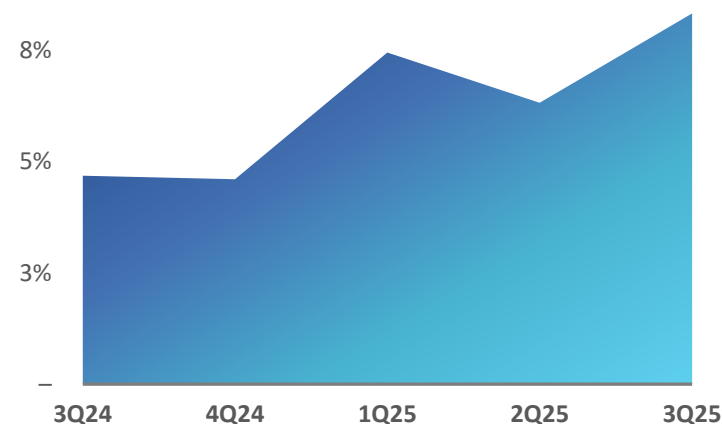
3Q 2025 Toronto Market Activity:

- Qscale secures construction firm and power provider for planned Toronto data center.
- Urbacon Data Centre Solutions receives financing to build out data centers 4, 5, and 6 at the Barker Business Park in Richmond Hill, ON
- Canada Pension Plan Investment Board allocates C\$225 million for 50% stake in the construction loan for preleased hyperscale data center, which is a JV with Related Digital, TowerBrook Capital Partners, and Ascent

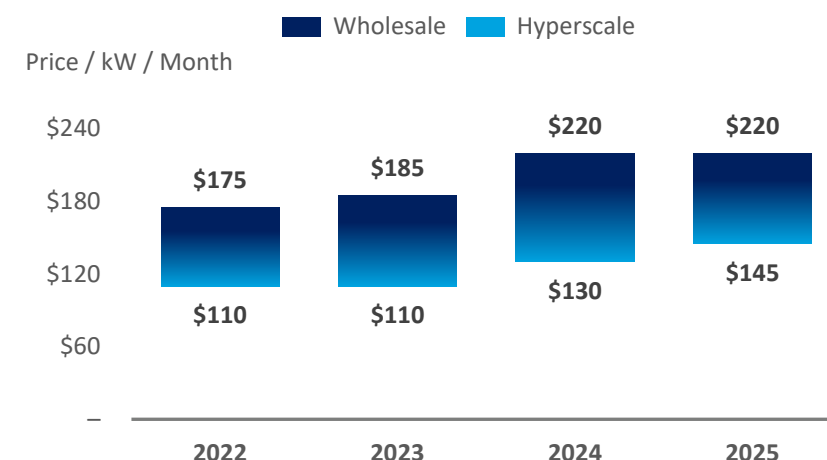
ABSORPTION AND SUPPLY



VACANCY (%)



PRICING⁽²⁾



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FRANKFURT

KEY DEVELOPMENTS

Frankfurt Data Center Market Expands with Major New Developments

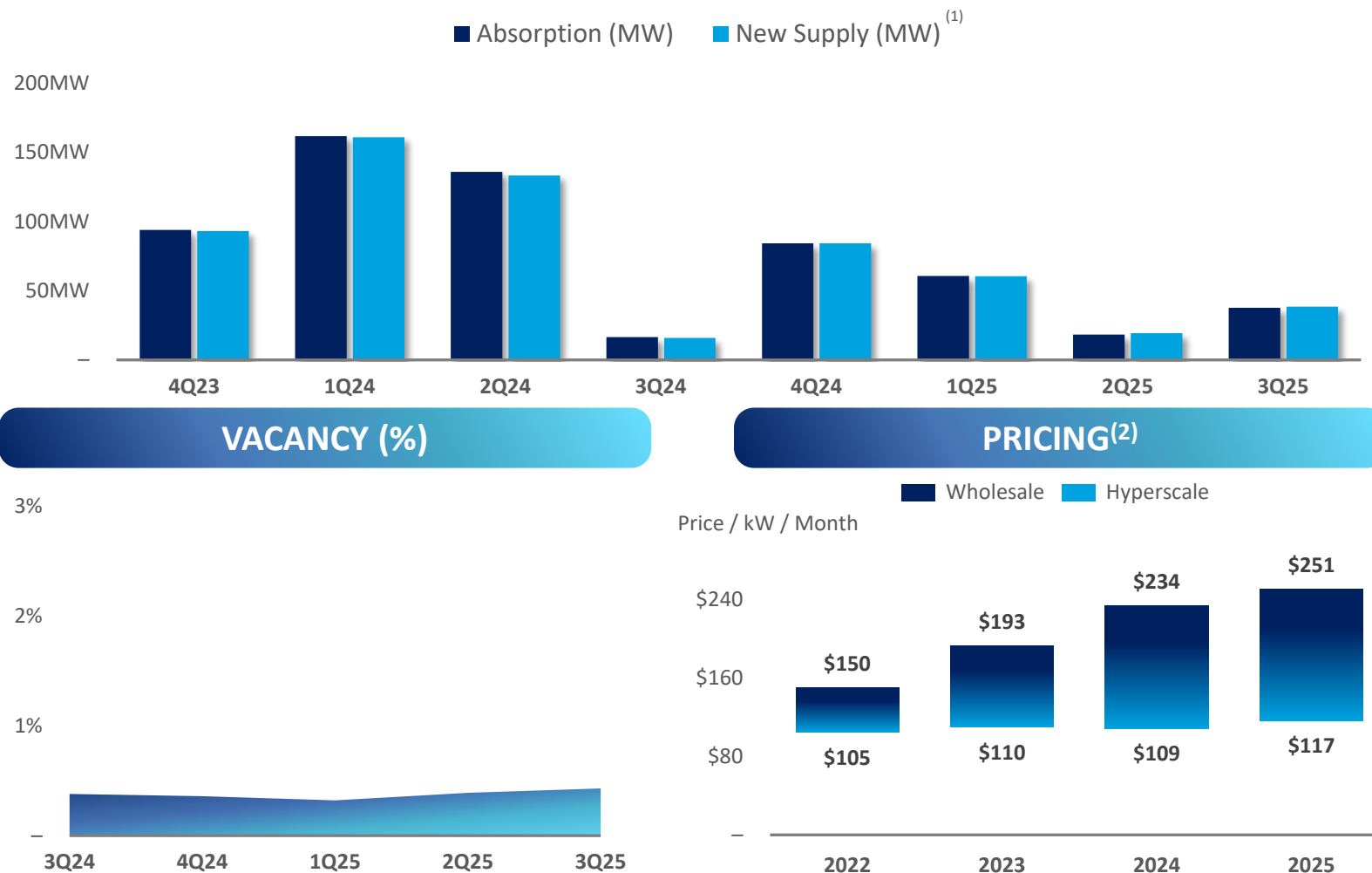
Frankfurt is still seeing considerable interest and planned new developments as well as capacity being leased. In quarter 3 of 2025 Green Mountain has completed good sized deals that see Europe's largest data centre market continuing to expand. Yondr Group has announced that its 40MW data center in Bischofsheim, just south of Frankfurt, is now fully operational. First revealed in late 2021, the project saw its initial 20MW phase go live in December 2024.

Data4 has started construction on a new 180MW data center campus in Hanau, Germany, at the site of the former Großauheim military base. The company purchased the 25-acre site in 2023 and plans to invest up to €2 billion in the project.

3Q 2025 Frankfurt Market Activity:

- Ionos has launched a new 86,111 sq ft data center in Germany, strategically located near the DE-CIX internet exchange in Frankfurt. The facility is designed to support data-intensive workloads, including AI applications, digital government services, and financial services. It operates with a PUE of 1.23 at full load and is powered entirely by renewable energy
- Data4 has broken ground on a new 180MW data center campus in Hanau, Germany, at the site of the former Großauheim military base. The company purchased the 25-acre site in 2023 and plans to invest up to €2 billion in the project
- Oracle will invest \$3 billion over the next five years to expand its AI and cloud infrastructure in Germany and the Netherlands, allocating \$2 billion to Germany (focused on the Frankfurt Cloud Region) and \$1 billion to the Netherlands
- Yondr Group has announced that its 40MW data center in Bischofsheim, just south of Frankfurt, is now fully operational

ABSORPTION AND SUPPLY



Source: datacenterHawk as of October 2025.

1) Calculated based on the change in commissioned power quarter over quarter.

2) Pricing has remained stable from 2024-2025 on a constant-currency basis. The increase in pricing shown on the chart is due to fluctuation in the EUR-USD exchange rate.

Wholesale pricing represents deals with a deployment size from 250kW to 4MW and hyperscale pricing represents deals greater than 4MW.

OSAKA

KEY DEVELOPMENTS

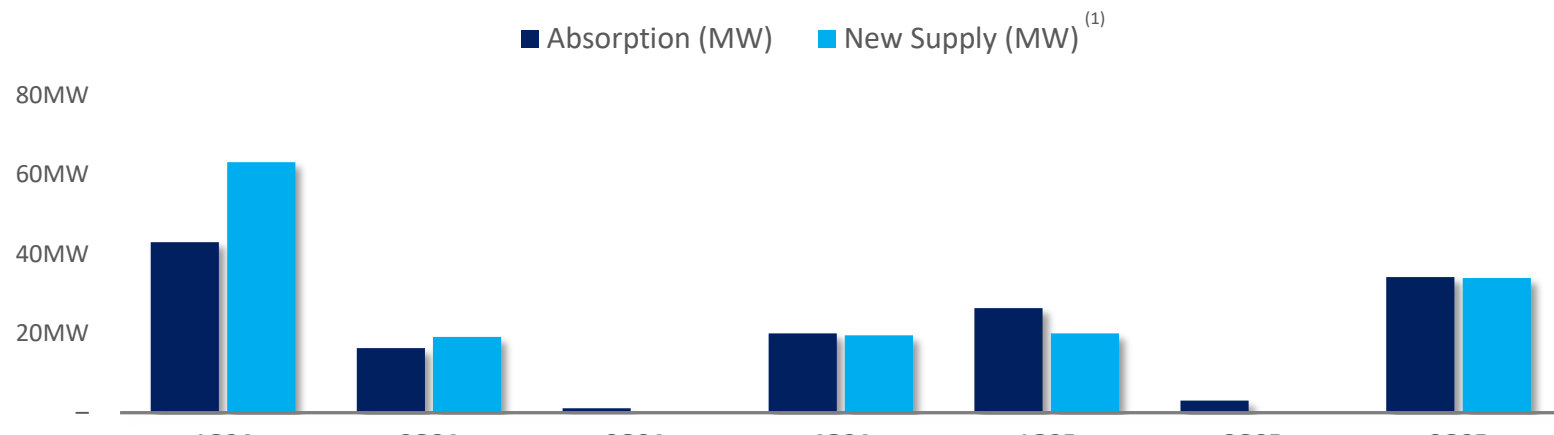
Osaka Q3 2025 Campus Scale Plans Firm up While Power Sets the Pace

Osaka's quarter was quiet on new openings but clear on direction as the market converged around very large campuses and higher density designs, with new platforms publicly sizing future footprints in the hundreds of megawatts, a sign that Osaka is set to complement Tokyo as a twin growth pole for AI and cloud. The limiting factor is electricity rather than capital, since grid bottlenecks and interconnection queues are now the main driver of delivery and could push some projects toward the 2029 window, which concentrates pre-leasing on sites that can show confirmed power timelines. Chinese hyper-scalers have shown an increasing interest in Japan, with increase in talks and activities this quarter. Developers and investors also signaled interest in alternative capacity paths such as a floating data center platform in Osaka Bay, which reflects a broader push to work around land and power constraints. Repurposing of industrial assets into AI facilities further underscores a shift to dense compute and resilient power at scale, reinforcing Osaka's move from secondary option to strategic node in Japan.

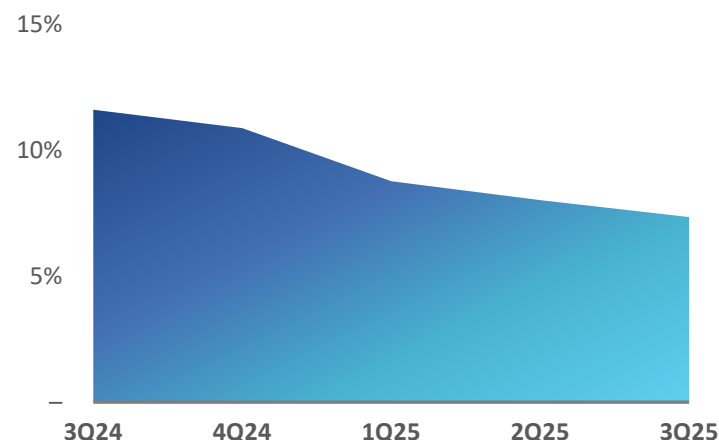
3Q 2025 Osaka Market Activity:

- NTT West, NTT SmartConnect, and At Tokyo have begun a joint study to build “next-generation digital infrastructure” in Western Japan, positioning Osaka—along with Fukuoka—as core hubs to decentralize capacity away from Tokyo
- EdgeConneX acquired a second data center site in the Greater Osaka and Yawata areas that will add 150MW at completion, taking its Japan footprint to 350MW of utility power at full build-out

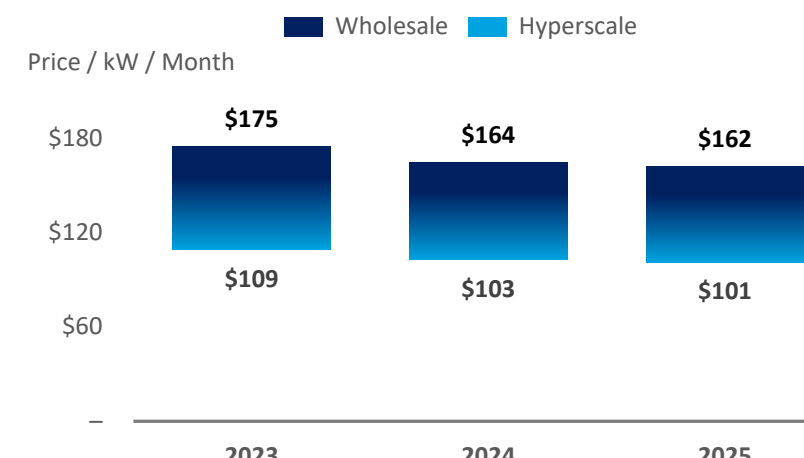
ABSORPTION AND SUPPLY



VACANCY (%)



PRICING⁽²⁾



Source: datacenterHawk as of October 2025.

1) Calculated based on the change in commissioned power quarter over quarter.

2) Pricing has remained stable from 2024-2025 on a constant-currency basis. The increase in pricing shown on the chart is due to fluctuation in the USD-JPY exchange rate.

Wholesale pricing represents deals with a deployment size from 250kW to 4MW and hyperscale pricing represents deals greater than 4MW.

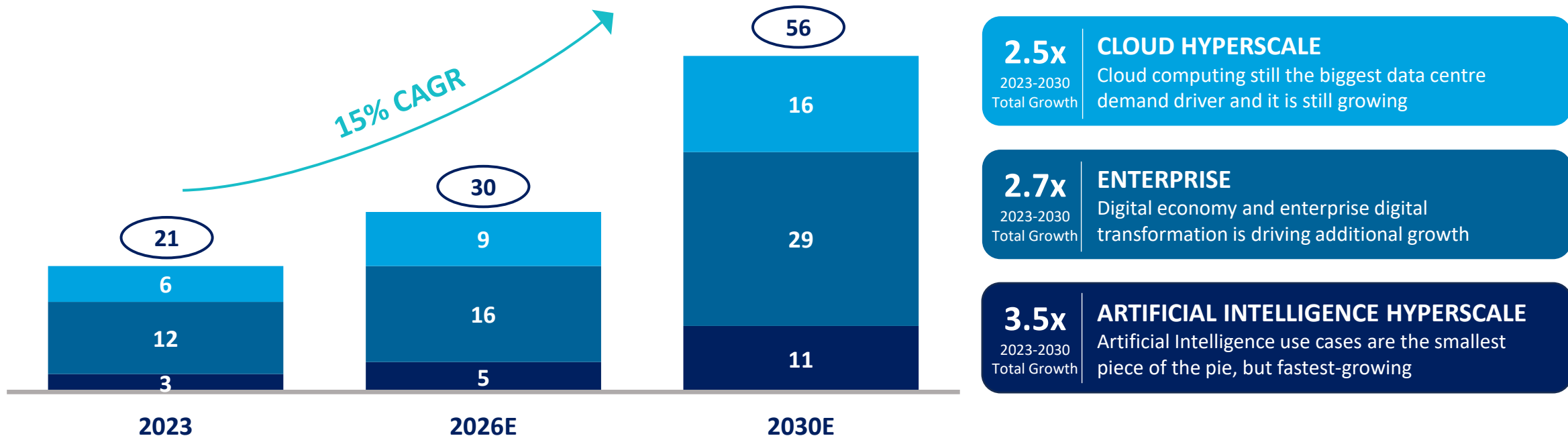
SECTION 5

APPENDIX ADDITIONAL INFORMATION

AI AUGMENTING DIGITAL TRANSFORMATION DEMAND

North America Data Centre Demand by Workload (GW)

Cloud + Digital Transformation Fundamentals Remain Robust, While Artificial Intelligence Has Dramatically Accelerated Global Data Centre Demand ⁽¹⁾



DATA CENTRE DEMAND DRIVERS



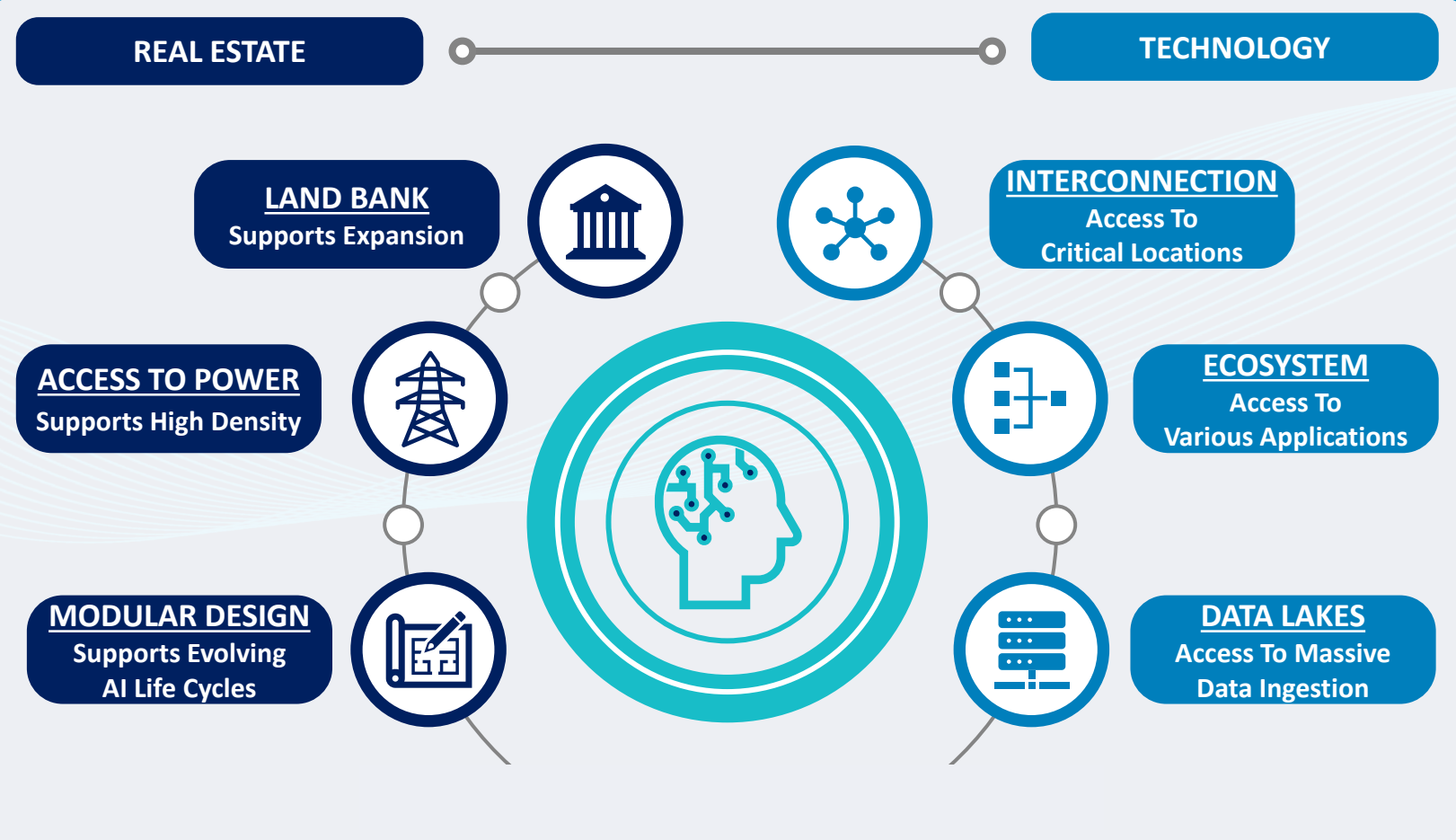
Source: McKinsey & Company report "Impact of datacenters on US energy consumption", March 2024.

1. There can be no guarantee that historical trends, developments or projections will continue or materialize over the life of the Fund. Any estimates, expectations or projections are provided for information purposes only and are not necessarily indicative, or a guarantee, of future results.

TECHNOLOGY PLATFORM SHIFT

Artificial Intelligence Driving Acceleration of Data Centre Demand

AI Applications Need Unique Supply Chain to Succeed



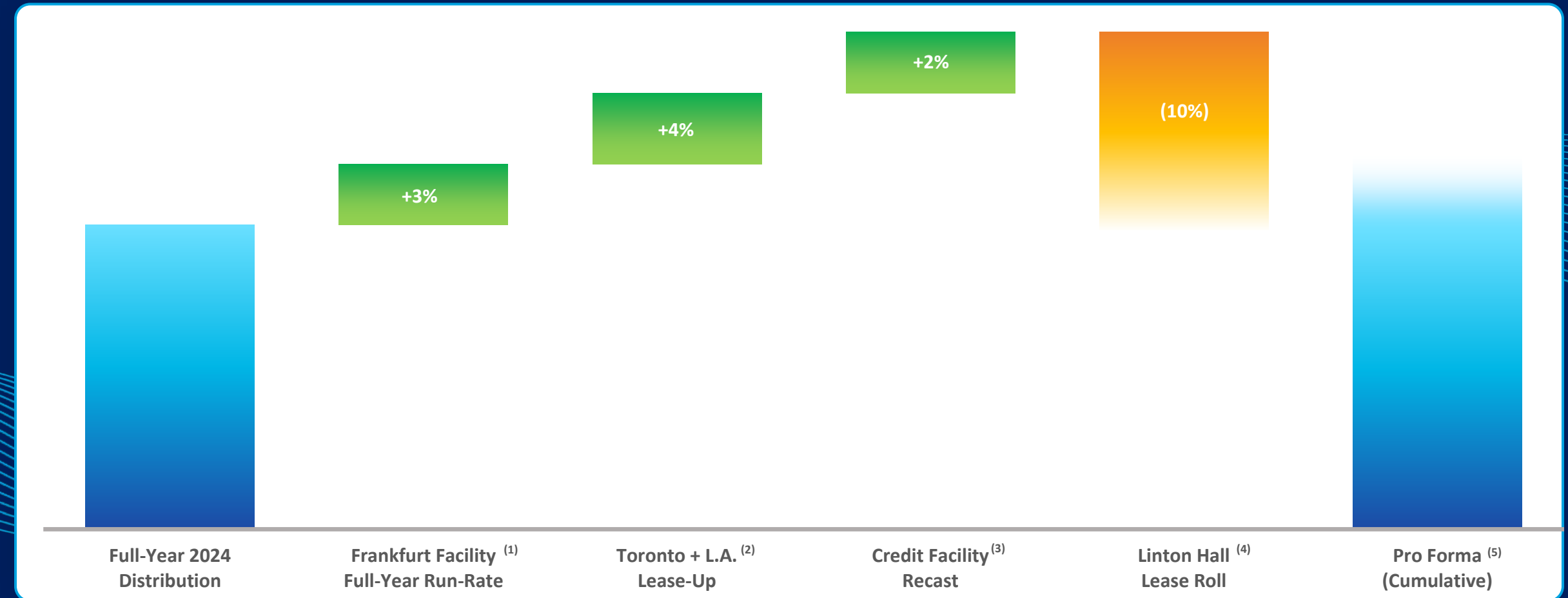
Key Takeaways

- Data centres will continue to support the next generation of AI workloads
- AI is driving new and evolving generation of chips, network equipment and storage infrastructure into the data centre
- Power density (kW per rack) expected continue to increase over time
- End-users expect AI-related CapEx spend to increase ~30% over the next 12 months, driving incremental demand for state-of-the-art data centre solutions

AI Applications Augment Existing Data Centre Workloads

BUILDING BLOCKS OF DPU GROWTH

Robust 2024 Leasing, Financing, Investment Activity Substantially Bridge 2025 Gap to 2026 Reversion Potential



1) Please see the 6 December 2024 announcement titled, “[Completion of the Acquisition of a 15.1% Interest in the Frankfurt Facility](#),” for further details on the pro forma DPU effects of the acquisition, including key assumptions.

2) Please see the 1 November 2023 announcement titled, “[Strategically Positioning for the Future](#),” and the 11 November 2024 announcement titled, “[Digital Core REIT Announces Toronto Lease-Up](#),” for further details.

3) Please see the 9 October 2024 announcement titled, “[Digital Core REIT Recasts US\\$716 Million Credit Facilities](#),” for further details.

4) Please see the 2 January 2025 announcement titled, “[Update on Northern Virginia Renewal Option](#),” for further details.

5) Pro Forma DPU after adjusting for: (i) the acquisition of a 15.1% interest in the Frankfurt Facility; (ii) the L.A. and Toronto lease-up; (iii) interest savings from the October 2024 recast of the multi-currency global credit facilities; and (iv) the expiration of the customer renewal option at 8217 Linton Hall Road in Virginia. For the avoidance of doubt, this is not a DPU forecast but the pro forma DPU prepared based on financial statements for the financial year ended 31 December 2024 and is strictly for illustrative purposes.

EXPANSION IN ATTRACTIVE CORE DATA CENTRE MARKET

INTERNATIONAL EXPANSION INTO APAC

JAPAN

- Fourth-largest country in the world by GDP, serves as a key connectivity hub for internet traffic to and from North America
- Serves as initial landing point for multiple submarine cables connecting Americas to APAC region before branching out across Asia
- Benefits from high barriers to entry given high build costs, labour shortages and long lead-times for power infrastructure development

Top 5 Global Data Centre Countries⁽¹⁾

2024 Total Data Centre Revenue (in US\$ Billions)



Source: Synergy Research.

1) Synergy Research as at 2025.

GROWING APAC DATA CENTRE MARKET

OSAKA

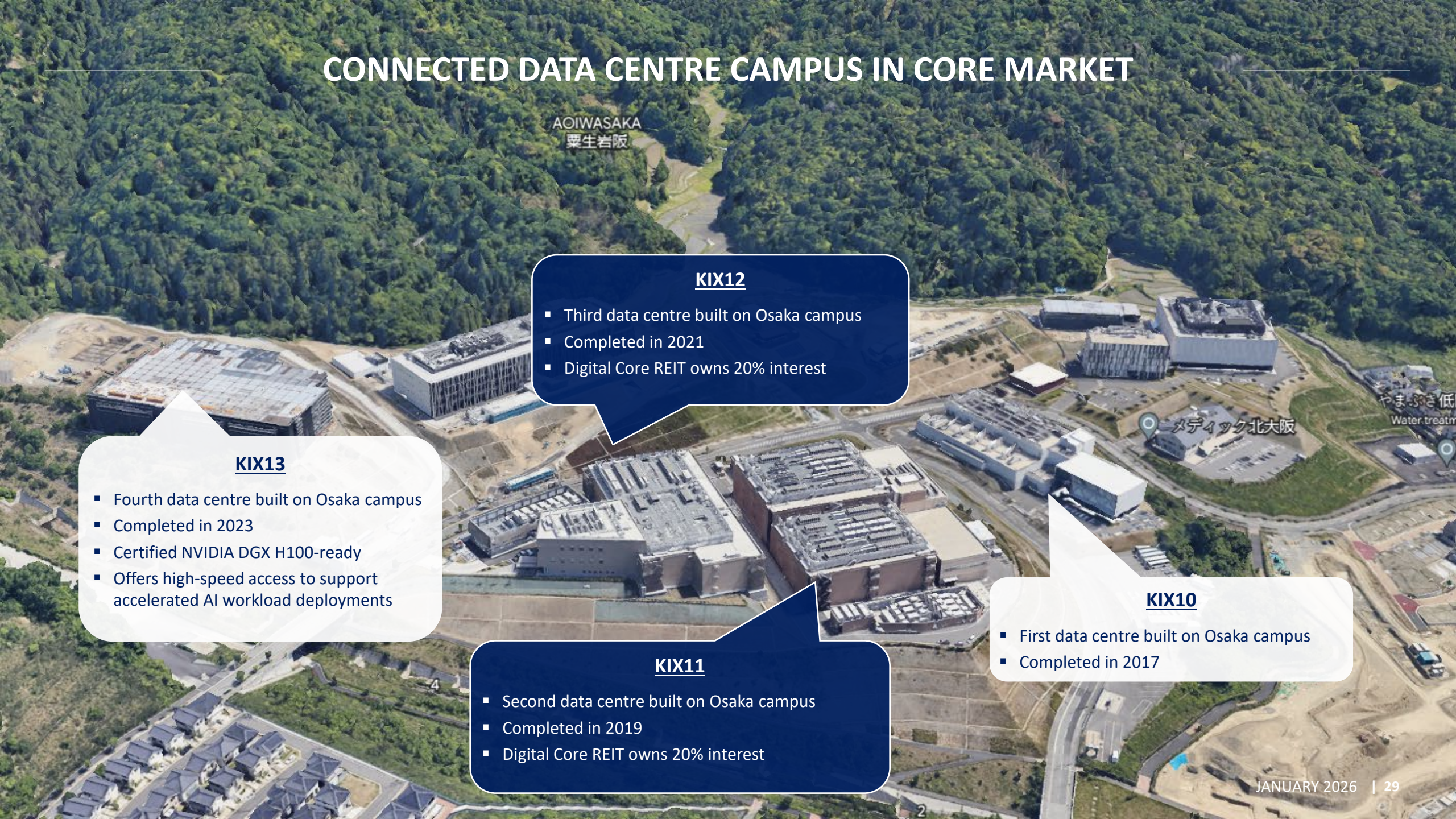
- One of the fastest growing data centre markets in the Asia Pacific region
- Serves as critical availability zone for public cloud providers serving Japan

Top 5 APAC Data Centre Markets⁽¹⁾

Total Data Centre Revenue (2024 to 2029 CAGR)



CONNECTED DATA CENTRE CAMPUS IN CORE MARKET



KIX13

- Fourth data centre built on Osaka campus
- Completed in 2023
- Certified NVIDIA DGX H100-ready
- Offers high-speed access to support accelerated AI workload deployments

KIX12

- Third data centre built on Osaka campus
- Completed in 2021
- Digital Core REIT owns 20% interest

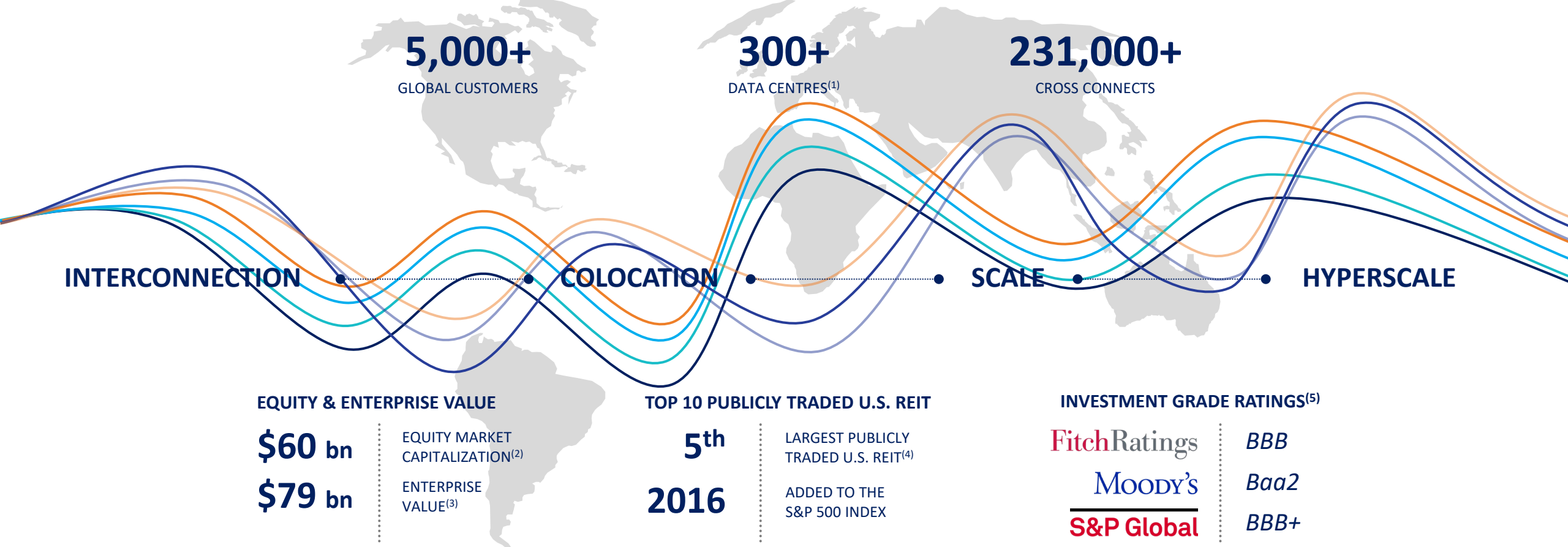
KIX11

- Second data centre built on Osaka campus
- Completed in 2019
- Digital Core REIT owns 20% interest

KIX10

- First data centre built on Osaka campus
- Completed in 2017

Leading **GLOBAL** data centre provider dedicated to the full customer spectrum from **ENTERPRISE** colocation to **HYPERSCALE**



Source: Company data from balance sheet data as of September 30, 2025.

Note: Figures include Digital Core REIT's portfolio.

1) Includes data centres held as investments in unconsolidated joint ventures.

2) As of September 30, 2025.

3) Total enterprise value calculated as the market value of common equity as of September 30, 2025 plus liquidation value of preferred equity and total debt at balance sheet carrying value as of September 30, 2025.

4) U.S. REITs within the RMZ. Ranked by market cap as of September 30, 2025. Source: Bloomberg.

5) These credit ratings may not reflect the potential impact of risks relating to the structure or trading of the Company's securities and are provided solely for informational purposes. Credit ratings are not recommendations to buy, sell or hold any security, and may be revised or withdrawn at any time by the issuing organization in its sole discretion. The Company does not undertake any obligation to maintain the ratings or to advise of any change in ratings. Each agency's rating should be evaluated independently of any other agency's rating. An explanation of the significance of the ratings may be obtained from each of the rating agencies.

BEST-IN-CLASS GLOBAL DATA CENTRE SPONSORSHIP

Industry-Leading Sponsor with Unparalleled Global Data Centre and Public Company Expertise, Experience and Track Record



Digital Core REIT is the only data centre S-REIT sponsored by a global best-in-class pure-play listed data centre owner/operator



Digital Core REIT is the exclusive S-REIT vehicle for Digital Realty



1

Data Centre Expertise

- + Largest data centre owner and operator
- + More than a decade of **99.999%** uptime
- + Full product spectrum spanning interconnection, colocation and hyperscale offerings
- + Serving **5,000+** customers

2

Public Company Track Record

- + Over **20** years on NYSE
- + **5th** largest US REIT in the MSCI US REIT Index
- + Achieved over **18%** average annual total return since IPO ⁽¹⁾

3

Organizational Depth

- + Serving **50+** markets across **25+** countries on **six** continents
- + **4,000+** full-time employees throughout global organization
- + Global teams focused on **design & construction**, data centre operations and **sales & marketing**

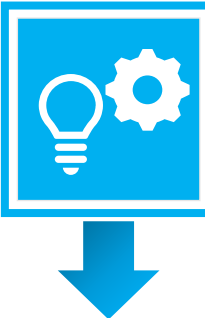
DEMONSTRATED SPONSOR SUPPORT

Dedicated Sponsor Fully Committed to Digital Core REIT's Near- and Long-Term Success



TORONTO CASHFLOW SUPPORT

Provided **five-year, interest-free loan** to backstop near-term cash flow shortfall due to customer bankruptcy in Toronto



RESOLVED CUSTOMER BANKRUPTCY

Facilitated successful resolution of second-largest customer bankruptcy through judicious exercise of **multiple negotiating levers** across global relationships with customer and buyer



GLOBAL PARTNER NETWORK

Enabled entry into APAC via **accretive off-market investment opportunity** with existing Digital Realty joint venture partner in Japan



INDUSTRY-LEADING PIPELINE

Demonstrated continued support by agreeing to contribute additional 15.1% interest in Frankfurt facility at **18% discount to appraised value**

SPONSOR'S INTERESTS DIRECTLY ALIGNED WITH UNITHOLDERS

REIT Manager incentivized to Maximize Unitholder Value



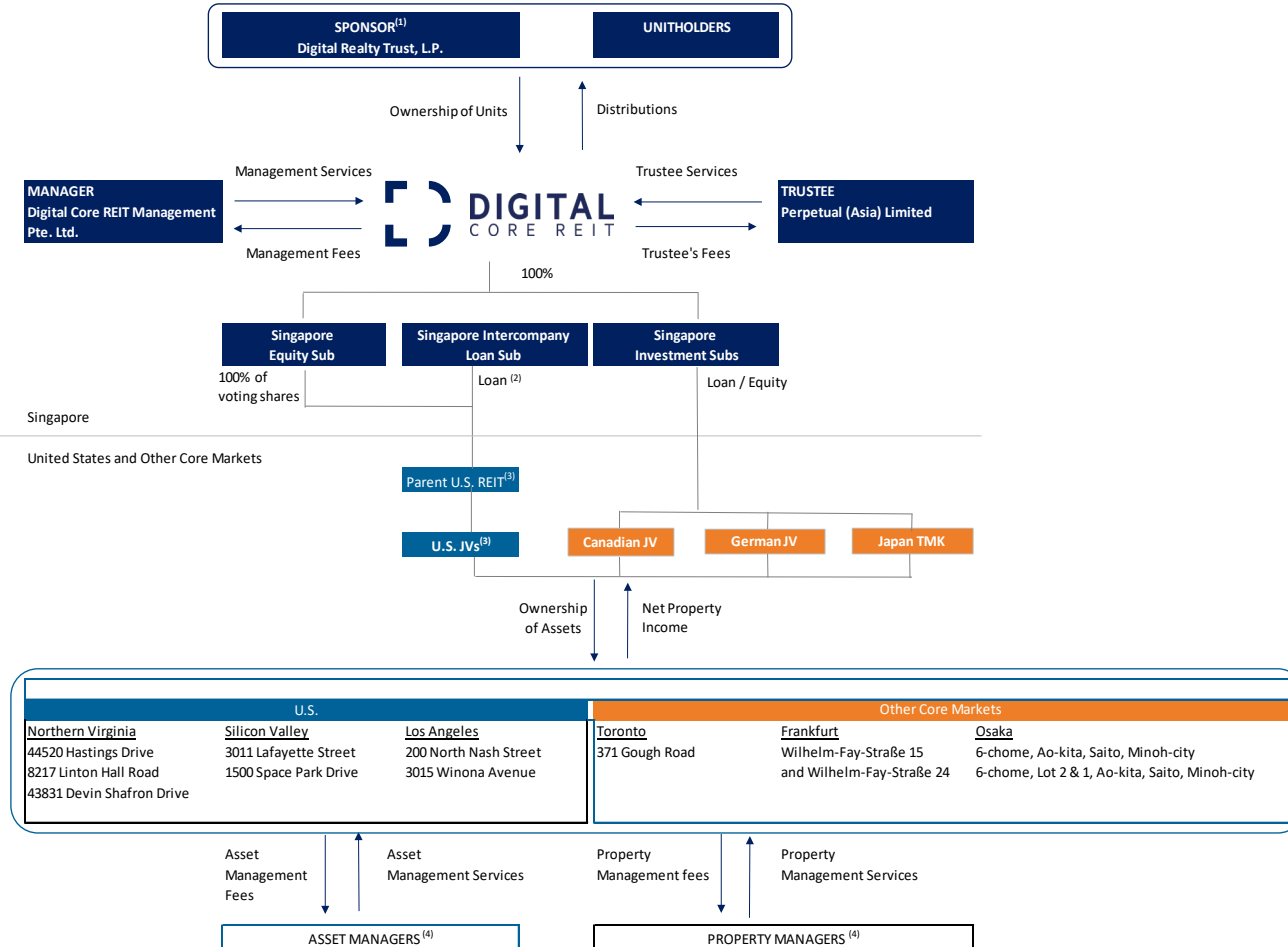
REIT MANAGEMENT FEE		DISTRIBUTION POLICY
1 Base Fee Based on Deposited Value 0.5% p.a. of Deposited Value	2 Performance Fee Based On Net Property Income 3.5% p.a. of Net Property Income ⁽¹⁾	<ul style="list-style-type: none">+ Semi-annual, in USD or SGD at option of Unitholders ⁽²⁾+ At least 90% of annual distributable income

¹⁾ Calculated before accounting for the Performance Fee in that relevant financial year.

²⁾ To be paid in SGD by default, unless Unitholders elect to receive in USD.

DIGITAL CORE REIT ORGANIZATIONAL STRUCTURE

Unique Opportunity to Participate in Digital Transformation Trend Alongside Leading Global Data Centre Platform



- 1) Digital Realty holds a deemed 32.2% stake in Digital Core REIT.
- 2) Principal repayments are not subject to U.S. withholding taxes. Interest payments that are finally distributed to Unitholders are not subjected to U.S. withholding taxes, assuming Unitholders qualify for portfolio interest exemption and provide appropriate tax certifications, including an appropriate IRS Form W-8.
- 3) Parent U.S. REIT holds 90% of each U.S. JV with a wholly-owned subsidiary of the Sponsor holding the other 10% of each U.S. JV.
- 4) The asset managers and the property managers are either (i) a joint venture (for the Japan TMK) or (ii) wholly-owned subsidiaries of the Sponsor.

Information as at 7 November 2025. Digital Core REIT Unitholding subject to an ownership restriction of 9.8% of total Units outstanding.

Favourable Fundamentals + Sponsor Support Create Virtuous Cycle of Accretive Investment

Leading Pipeline

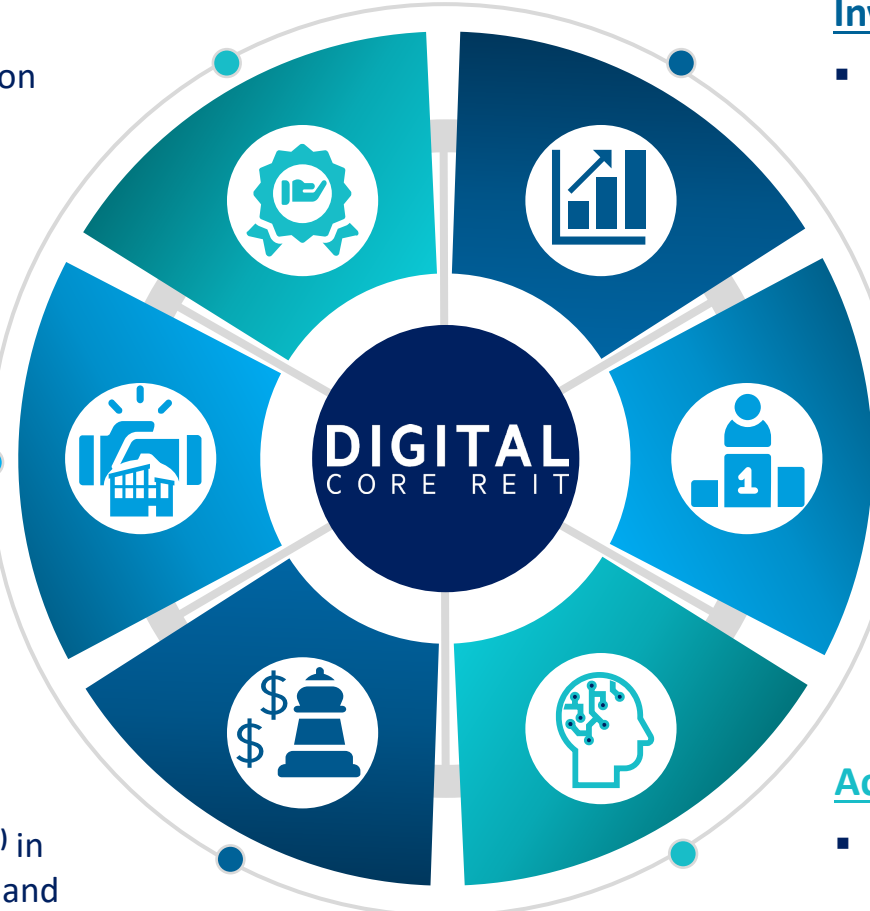
- Largest Sponsor acquisition pipeline of **US\$15+ bn**

Sponsor Funding

- Sponsor actively employing **joint venture partnerships** to fund development CapEx
- Established **~\$7 bn hyper-scale development joint venture with Blackstone**

Sponsor Spending

- Sponsor expected to spend **US\$3.3 bn⁽²⁾** in 2025 to address growing customer demand



Investing Accretively

- Sourced **accretive off-market transaction in Japan** from existing Sponsor JV partner

Enhancing Quality

- Increased **# of markets from four to six**, enhanced diversification and portfolio quality with **entry into Europe and Asia**
- Improved **investment grade customer concentration** from 69% to 82% ⁽¹⁾

Accelerating Demand

- **AI trends** driving acceleration in global digital infrastructure demand

¹⁾ Based on annualised rent attributable to investment-grade customers, pro forma after adjusting for the acquisition of a 20.0% interest in the Osaka data centre which closed in March 2025.

²⁾ Based on Digital Realty's 2025 development CapEx guidance (net of JV partner contributions), excluding land acquisitions and includes Digital Realty's share of JV contributions, of US\$3.0-US\$3.5 billion as at 13 February 2025.

KEY INVESTMENT HIGHLIGHTS

Dedicated Data Centre S-REIT with Industry-Leading Pipeline Sponsored by Largest Global Owner / Operator



Digital Transformation Driving Robust Demand

Growing and emerging technology trends driving acceleration in demand for digital infrastructure globally



High-Quality, Mission-Critical Portfolio

100% freehold data centre portfolio with core assets concentrated in top markets across North America, Europe and Asia Pacific



Industry-Leading Pipeline for Growth

Sponsored by largest global data centre owner, operator, developer and acquirer, offering attractive global acquisition pipeline



Best-in-Class Global Data Centre Sponsorship

Industry-leading sponsor with unparalleled global data centre and public company expertise, experience and track record



Balance Sheet and Asset Base Positioned for Substantial Growth

Prudent capital management strategy with potential to fuel outsized growth from a relatively small starting base



Superior Growth Prospects

Unique opportunity to invest in pure-play data centre S-REIT backed by leading global sponsor primed for growth

ESG FACTORS AND TARGETS

Creating a More Sustainable Future



ENVIRONMENTAL

Managing our impact on the environment through energy and water use optimisation

MATERIAL FACTORS



Energy Management



Greenhouse Gas Emissions



Water Management



Physical Impacts of Climate Change

TARGETS ⁽¹⁾

- LEED Silver or equivalent standard
- Energy Star certification
- 100% renewable energy available to customers
- Expand adoption of sustainability-aligned (green) lease provisions
- Reduce Scope 1 and 2 emissions intensity by 30% per sf by 2030⁽²⁾
- Reduce water intensity per sf by 12% by 2030⁽²⁾
- ISO management certification



SOCIAL

Giving back to the communities we serve, encouraging employee involvement and engagement



Employee Engagement



Diversity and Inclusion



Occupational Health and Safety

TARGETS

- At least 10 training hours per employee annually
- Minimum 20% female representation on Board
- Ensure diversity in Board appointments
- Maintain healthy and safe work environment with zero work-related injuries, permanent disabilities, fatalities or high-consequence injuries



GOVERNANCE

Committed to embodying good governance and high ethical standards

MATERIAL FACTORS



Business Ethics



Business Model Resilience



Data Security

TARGETS

- High standards and best practices in ethical business conduct with zero incidents of fraud, corruption, bribery or non-compliance with laws and regulations
- 100% successful completion of business ethics annual attestation
- Maintain business model resilience by incorporating social, environmental and geopolitical considerations into long-term business model planning
- High standards and best practices in cybersecurity and data protection with no non-compliance with data privacy laws
- 100% successful completion of Annual Security Awareness Training

Note: For more details on Digital Core REIT's targets and performance, please refer to the Sustainability Report published on 26 March 2025.

1) All targets pertain to properties within the reporting scope.

2) Relative to 2018 baseline.



Core

Sustainable

Growth