

Data Centers in Indonesia

Market Landscape, Investment Database,
and Fiscal Cost of Tax Incentives

March 2026

Working Paper

Compiled from public sources including Arizton, Mordor Intelligence,
company press releases, and Indonesian Ministry of Finance data.

Contents

1	Executive Summary	2
2	Market Overview	2
2.1	Market Size and Growth	2
2.2	Geographic Distribution	2
3	Data Center Inventory	3
3.1	Major Operators by Capacity	3
3.2	Hyperscaler and Cloud Provider Presence	3
4	Investment Landscape	4
4.1	Announced Investments Summary	4
5	Tax Incentive Framework	4
5.1	Corporate Income Tax Holiday	4
5.2	Special Economic Zone (SEZ) Incentives	4
5.3	Other Fiscal Incentives	5
5.4	OECD Pillar Two Implications	5
6	Fiscal Cost Assessment	5
6.1	Indonesia’s Overall Tax Expenditure	5
6.2	Estimated Data Center Tax Revenue Foregone	5
6.3	Cost-Benefit Perspective	6
7	Conclusions	6

Executive Summary

Indonesia's data center market is experiencing rapid expansion, driven by the country's growing digital economy, hyperscaler cloud region deployments, and AI infrastructure demand. Key findings:

- **27 operational facilities** across multiple cities, with additional facilities under construction or planned, representing a **526 MW** operational baseline.
- Total operational IT load capacity of **526 MW** (baseline), with a committed pipeline (operational + under construction) of **983 MW** and an expansion target of **3,000 MW by 2030**.
- Over **USD 11.2 billion** in announced data center investments, led by Digital Edge (USD 4.5B), DAMAC Digital (USD 2.3B), and Microsoft (USD 1.7B).
- Indonesia offers **100% corporate income tax holidays** for up to 20 years for qualifying data center investments above IDR 500 billion.
- The baseline annual fiscal cost (revenue foregone) is **IDR 18.1 trillion** cumulative (0.007% of GDP). Expansion to 2,000 MW (Scenario A) raises this to **IDR 53.2 trillion** (0.021% of GDP); a full expansion to 3,000 MW (Scenario B) reaches **IDR 77.1 trillion** (0.030% of GDP). Adding universal VAT/duty exemptions yields **IDR 64.2 trillion** (Combined A + VAT, 0.038% of GDP) and **IDR 93.3 trillion** (Combined B + VAT, 0.055% of GDP).

Market Overview

Market Size and Growth

The Indonesia data center market was valued at **USD 2.81 billion in 2025** and is projected to reach **USD 6.08 billion by 2031**, growing at a CAGR of 13.73%. In IT load capacity terms, the market is expected to expand from 1,440 MW in 2025 to 3,560 MW by 2030 (CAGR: 19.89%). As of the 2026 baseline used in fiscal modelling, **27 operational facilities** account for **526 MW** of commissioned capacity, with total committed capacity (operational plus under construction) reaching **983 MW**.

Table 1: Indonesia Data Center Market Projections

Metric	2025	2030/2031
Market Value (USD billion)	2.81	6.08 (2031)
IT Load Capacity (MW)	1,440	3,560 (2030)
Construction Market (USD billion)	3.05	7.11 (2030)
Colocation Segment (USD billion)	0.46	1.15 (2030)
Hyperscale Segment (USD billion)	3.49	7.96 (2030)

Geographic Distribution

Jakarta dominates with **56.72%** of market share in 2025. Batam is the fastest-growing secondary hub (CAGR: 21.70%), benefiting from Special Economic Zone incentives, proximity to Singapore, and new submarine cable links.

Table 2: Key Data Center Hubs in Indonesia

Region	Key Locations	Estimated Pipeline (MW)
Greater Jakarta	Bekasi, Cikarang, Cibitung, Bogor	~450
Batam	Nongsa Digital Park, SEZ	~170
Other	Surabaya, Bandung, Pekanbaru	~50

Data Center Inventory

Major Operators by Capacity

Table 3: Major Data Center Operators in Indonesia (Known Capacity)

Operator	Key Facility	Live MW	Planned MW	Notes
DCI Indonesia	Cibitung Campus	119	600	Largest operator; Tier IV
Princeton Digital	JC3 Jakarta	120	118	AI-ready; Batam expansion
EdgeConneX	Jakarta Campus	7	200	Hyperscale multi-phase
Digital Edge	EDGE1/2 + CGK	29	500	\$4.5B CGK Campus
NTT DATA	JKT2/JKT3/JKT2A	24.6	57	JKT3 expandable to 45 MW
Telkom (NeutraDC)	33 sites	42	60	70% utilization
SpaceDC	ID01	25.5	—	PUE 1.3
STT GDC	STT Jakarta	—	72	Ground broken
BDx Indonesia	CGK4 Jatiluhur	—	500	AI campus; renewable
DAMAC Digital	Cikarang	—	144	\$2.3B; AI-ready
Digital Realty	CGK10/CGK11	5	32	JV with Bersama Digital
Gaw / Sinar Primera	Batam	5.2	20	Phase 1 operational
DayOne / INA	Nongsa Digital Park	—	72	JV with INA
Equinix / Astra	JK1 Jakarta	—	—	AI-ready; 50+ NSPs
IndoKeppel	IKDC1 Bogor	—	—	7-hectare campus

Hyperscaler and Cloud Provider Presence

Table 4: Hyperscaler Investments in Indonesia

Company	Project	Investment	Status
Microsoft	Indonesia Central Re- gion	USD 1.7B	Under construction (2024–2028)
AWS	Multi-AZ Jakarta Re- gion	—	Operational
Google Cloud	Jakarta Cloud Region	—	Operational
Indosat-NVIDIA	AI Factory Jakarta	USD 250M	Operational (Oct 2024)
Tencent	Capacity Expansion	USD 500M	Planned (2026)
Oracle	Indonesia North (Batam)	—	Operational (Jul 2025)

Investment Landscape

Announced Investments Summary

Total announced data center investments in Indonesia exceed **USD 11.2 billion**. The following table summarizes the largest commitments:

Table 5: Top Data Center Investments by Value

Company	USD (B)	MW	Timeline
Digital Edge	4.50	500	2026–2027 (Phase 1)
DAMAC Digital	2.30	144	2026
Microsoft	1.70	—	2024–2028
JV Consortia	0.75	—	2024–2026
Tencent	0.50	—	2026
Digital Edge (EDGE2)	0.33	23	2026
Indosat-NVIDIA	0.25	80	2024
Princeton Digital	0.11	118	2025–2026
Total	~10.4		

Additional unlisted investments (BDx 500 MW campus, DCI Indonesia expansions, EdgeConneX 200 MW, STT GDC, and others) bring the total well above USD 11 billion.

Tax Incentive Framework

Corporate Income Tax Holiday

Under **PMK No. 69/2024**, data centers are classified as one of 18 *pioneer industries* eligible for corporate income tax (CIT) holidays:

Table 6: Tax Holiday Structure for Data Center Investments

Investment Size	CIT Reduction	Duration
IDR 100B–500B (USD 6.6–33.3M)	50%	5 years
IDR 500B–1T	100%	5 years
IDR 1T–5T	100%	7 years
IDR 5T–15T	100%	10 years
IDR 15T–30T	100%	15 years
Above IDR 30T (USD ~2B)	100%	20 years
<i>+ 50% CIT reduction for 2 additional years after holiday ends</i>		

Special Economic Zone (SEZ) Incentives

Facilities in designated SEZs (Batam, Cikarang, Nongsa Digital Park) benefit from:

- **0% VAT** on imported equipment (saving ~11% capex)
- **100% foreign ownership** permitted
- **Accelerated depreciation** on digital infrastructure assets
- Streamlined **10-week approval** via Online Single Submission (OSS), down from 24 weeks

Other Fiscal Incentives

- **Investment allowance:** 30% of total investment deductible over 6 years (5%/year)
- **Reduced dividend WHT:** 10% (vs. standard 20%)
- **Tax loss carry-forward:** up to 10 years (vs. standard 5)
- **R&D super deduction:** up to 300% of qualifying expenses

OECD Pillar Two Implications

The 15% global minimum tax creates a structural challenge: if Indonesia grants a full CIT holiday, the investor’s home country may levy a top-up tax, effectively transferring the fiscal benefit abroad. Indonesia is redesigning incentives to incorporate a **domestic top-up tax** (Qualified Domestic Minimum Top-up Tax, or QDMTT), ensuring the 15% floor is collected domestically rather than ceded to foreign jurisdictions.

Fiscal Cost Assessment

Indonesia’s Overall Tax Expenditure

Indonesia’s total tax expenditure in 2023 was **IDR 362.5 trillion (USD 23.8 billion)**, equivalent to 1.73% of GDP. Tax holidays and allowances specifically accounted for IDR 20 trillion over the 2018–2022 period, attracting IDR 370 trillion in investment—an **18.5x leverage ratio**.

Baseline Fiscal Cost

The 2026 baseline comprises **27 operational facilities** with **526 MW** of commissioned capacity and a total investment base of **IDR 76.1 trillion**. CIT holiday entitlements are net of the Qualified Domestic Minimum Top-up Tax (QDMTT) for 13 GMT-subject MNEs. The cumulative fiscal cost over applicable incentive periods is:

Table 7: Baseline Fiscal Cost — 27 Operational Facilities (526 MW)

Incentive	IDR Trillion (cumulative)	Annual % GDP
CIT Holiday (net of QDMTT)	15.7	
Super Deduction	2.2	
VAT / Import Duty	0.2	
Total	18.1	0.007%

Annual % GDP is calculated as: $\frac{\text{CIT cumulative}/10\text{ yr} + \text{VAT} + \text{Duty cumulative}/3\text{ yr}}{\text{IDR } 22,139\text{ T (2024 GDP)}}$.

Policy Scenario Fiscal Costs

We model five scenarios: the current operational baseline, two expansion scenarios (Scenario A at 2,000 MW and Scenario B at 3,000 MW), and two combined scenarios that layer universal VAT/duty exemptions on top of each expansion target. All figures are cumulative over applicable incentive periods; investment cost assumes **IDR 111 billion per MW** for new builds.

Table 8: Policy Scenarios — Fiscal Cost Summary (IDR Trillion, Cumulative)

Scenario	MW	Invest. (IDR T)	CIT (IDR T)	SD (IDR T)	VAT+Duty (IDR T)	Total (IDR T)
Baseline	526	76.1	15.7	2.2	0.2	18.1
A: incremental	+1,474	+163.6	+30.5	+4.6	—	+35.1
Scenario A total	2,000	239.7	46.2	6.8	0.2	53.2
B: incremental	+2,474	+274.6	+51.2	+7.8	—	+59.1
Scenario B total	3,000	350.7	66.9	10.0	0.2	77.1
Combined A + VAT	2,000	239.7	46.2	6.8	11.2	64.2
Combined B + VAT	3,000	350.7	66.9	10.0	16.4	93.3

CIT = Corporate Income Tax Holiday; SD = Super Deduction; VAT+Duty = VAT exemption (11%) + import duty waiver (2.5%) on equipment (35% of total investment). Combined A: IDR 9.2T VAT + IDR 2.0T duty on IDR 83.9T equipment base. Combined B: IDR 13.5T VAT + IDR 2.9T duty on IDR 122.7T equipment base.

Table 9: Policy Scenarios — Annual Fiscal Cost as % of 2024 GDP

Scenario	Total Cumulative (IDR T)	Annual % GDP
Baseline	18.1	0.007%
Scenario A (2,000 MW)	53.2	0.021%
Scenario B (3,000 MW)	77.1	0.030%
Combined A + VAT	64.2	0.038%
Combined B + VAT	93.3	0.055%

Key assumptions and caveats:

1. **New build cost:** IDR 111 billion per MW for all incremental capacity.
2. **Entrant mix:** 43% GMT-subject MNEs / 57% non-GMT entities; 10-year CIT holiday assumed for all new entrants.
3. **No new SEZ concessions** assumed under Scenarios A or B; SEZ VAT benefits are already reflected in the baseline 0.2 IDR T figure.
4. **VAT/Import Duty** (Combined scenarios only): extends the existing SEZ VAT exemption (11%) and import duty waiver (2.5%) universally to all operators; equipment share assumed at 35% of total investment; amortised over a 3-year construction/import phase.
5. **OECD Pillar Two:** the QDMTT ensures the 15% minimum tax floor is collected domestically for GMT-subject MNEs, reducing the effective cost of CIT holidays for that subset.
6. The estimates do not include **indirect fiscal benefits:** job creation (15,000–25,000 direct jobs), digital economy growth, increased VAT from downstream services, and property/land taxes.

Cost-Benefit Perspective

Table 10: Fiscal Cost vs. Economic Benefits (Indicative)

Metric	Estimate
Baseline cumulative fiscal cost	IDR 18.1T (0.007% GDP/yr)
Scenario A total (2,000 MW)	IDR 53.2T (0.021% GDP/yr)
Scenario B total (3,000 MW)	IDR 77.1T (0.030% GDP/yr)
Combined A + VAT (2,000 MW)	IDR 64.2T (0.038% GDP/yr)
Combined B + VAT (3,000 MW)	IDR 93.3T (0.055% GDP/yr)
Direct jobs created (construction + ops)	15,000–25,000
Indirect/induced employment	50,000–80,000
Data center market value contribution (2025)	USD 2.81B
Digital economy GDP contribution target	USD 130B
Investment leverage ratio (historical)	18.5x

Conclusions

1. Indonesia has become a **major data center destination** in Southeast Asia, with 27 operational facilities (526 MW baseline), a committed pipeline of 983 MW, and an expansion target of 3,000 MW by 2030.
2. The tax holiday regime is a **significant driver** of investment: historical data shows an 18.5x investment-to-incentive leverage ratio. The baseline cumulative fiscal cost is just **IDR 18.1 trillion (0.007% of GDP)**; even the most expansive scenario (Combined B + VAT) reaches only **0.055% of GDP**.
3. **Scenario A** (2,000 MW, +1,474 MW incremental) yields a cumulative fiscal cost of **IDR 53.2 trillion** (0.021% GDP/yr); **Scenario B** (3,000 MW, +2,474 MW) reaches **IDR 77.1 trillion** (0.030% GDP/yr).

4. Adding **universal VAT/duty exemptions** (extending SEZ privileges to all operators) adds IDR 11.2 trillion under Scenario A and IDR 16.4 trillion under Scenario B, for combined costs of IDR 64.2 trillion and IDR 93.3 trillion respectively.
5. The **OECD Pillar Two** global minimum tax (QDMTT) ensures the 15% floor is collected domestically for GMT-subject MNEs (43% of new entrants assumed), reducing the effective CIT holiday cost for that subset.
6. **Jakarta** will remain the primary hub, but **Batam**'s SEZ advantages position it as a fast-growing alternative, especially for Singapore-linked workloads.

Data Sources

- Arizton Advisory & Intelligence — Indonesia Data Center Portfolio (2025–2028)
- Mordor Intelligence — Indonesia Data Center Market Report (2025–2031)
- ResearchAndMarkets.com — Indonesia Colocation Portfolio Analysis
- PWC Tax Summaries — Indonesia Corporate Tax Credits and Incentives
- ASEAN Briefing — Tax Incentives for Businesses in Indonesia
- Jakarta Globe — Indonesia Extends Tax Holiday to 2026
- Indonesian Ministry of Finance (BKF) — Tax Expenditure Report 2023
- Company press releases: Digital Edge, DAMAC Digital, NTT DATA, Princeton Digital Group, DCI Indonesia, Microsoft, EdgeConneX
- DataCenterKnowledge.com, DataCenterDynamics.com, DataCenterFrontier.com