

Princeton Digital Group

Internet Infrastructure

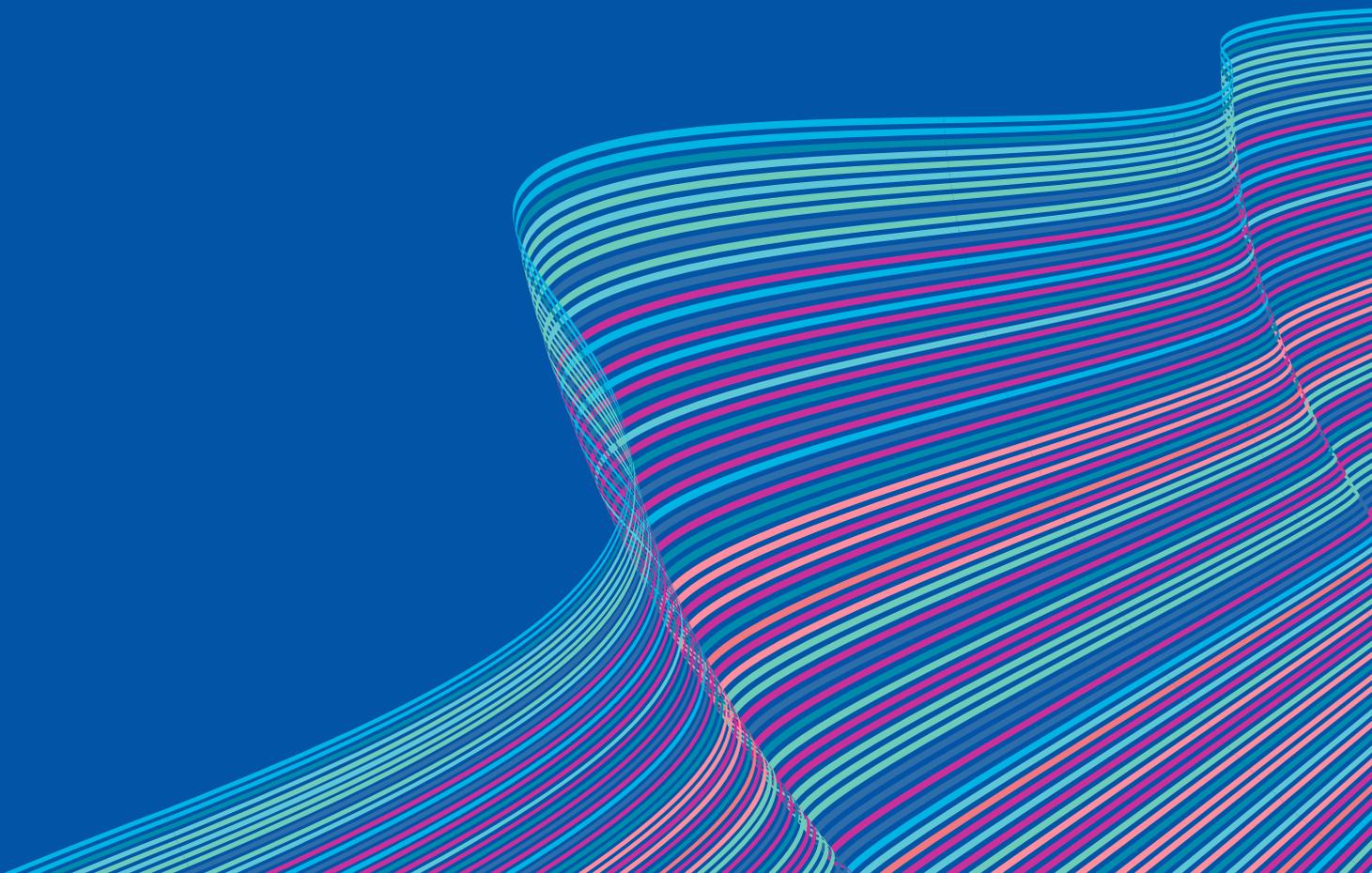


INDONESIA

Princeton Digital Group (PDG) is a high-growth developer and operator of internet infrastructure with presence in key digital economies across Asia.

Backed by leading investors Warburg Pincus and Ontario Teachers' Pension Plan Board, and a leadership team with unmatched experience in the global telecom and internet infrastructure sectors, PDG delivers scalable and agile solutions for hyperscalers and enterprises, paving the way for future growth.

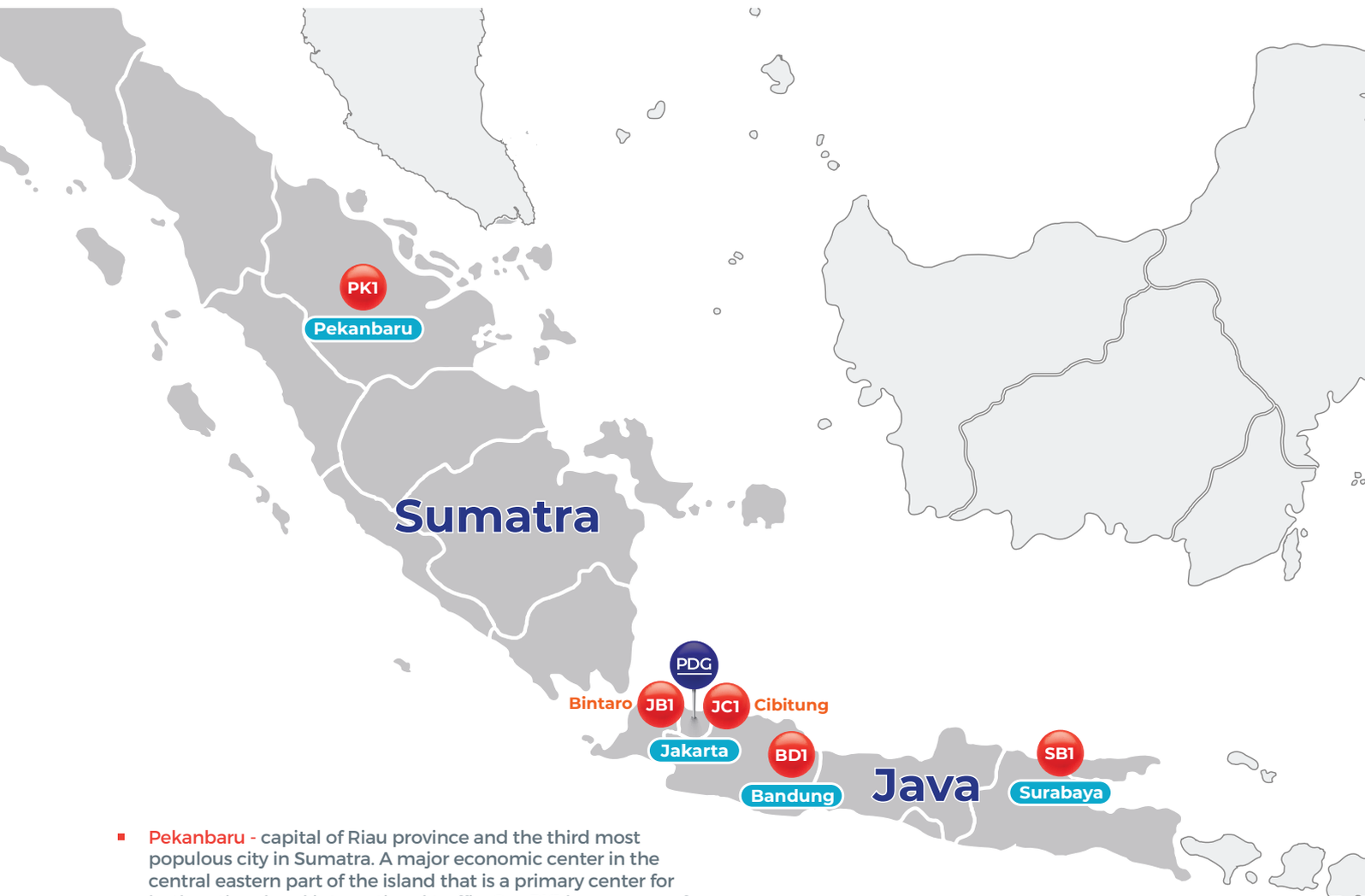
Indonesia is a rapidly developing market with rising digitization and internet traffic. Its data center landscape is growing exponentially as Indonesia witnesses the fastest growth for cloud computing among the ASEAN countries.



OUR DATA CENTERS

Indonesia's data center market is expected to register a CAGR of 11.7% over the period 2020 to 2025 as the country observes a growing digital economy, coupled with rapid growth of startup companies and population expansion, where more than 50% belong to middle class with rising income. All this is leading to an increase in hyperscale data centers and the local industry is seeing a large amount of investment with established as well as new players shoring up their internet infrastructure in the country.

PDG's data centers in Indonesia are located in both Java and Sumatra in the major cities of Pekanbaru, Jakarta, Bandung and Surabaya, providing nation-wide coverage from western to eastern Indonesia, serving the capacity needs of customers across the country.



- **Pekanbaru** - capital of Riau province and the third most populous city in Sumatra. A major economic center in the central eastern part of the island that is a primary center for both national and international traffic. Our PK1 houses one of the core network nodes for XL Axiata, the second largest mobile operator in Indonesia. PK1 is the only purpose-built data center in the west of the country that can serve the needs of enterprises.
- **Cibitung** - one of the emerging cloud data center hubs in the eastern Greater Jakarta area. Our JC1 facility here stands in an industrial area with access to reliable electricity from two nearby power plants with dual routes. The site is in the proximity to a fire station and easily accessible via toll and non-toll roads.
- **Bintaro** - on the west of Greater Jakarta area where several existing enterprise datacenters are located. With the development of fiber optics infrastructure and stable power supply across the area there is great potentials in the expansion of its digital landscape. Our JB1 facility is 30 minutes from the airport and close to two train stations.
- **Bandung** - capital of West Java province and one of the 5 most important cities in Indonesia that is also home to Indonesia's largest technology university. Our BD1 is located in this start-up hub, where the government plans to further galvanize the city's skilled workforce to make it Indonesia's technology capital.
- **Surabaya** - capital of East Java province and the second-largest city in Indonesia that is an important secondary regional capital to Jakarta. Our SB1 data center serves as a key alternate location supporting the capacity needs of East Indonesia. It is also conveniently situated close to the airport and a seaport.

OUR STRENGTHS

- **5 Data Centers across Indonesia**

PDG is a pan-country operator in Indonesia with five data centers across the country both on the islands of Sumatra and Java, covering various cities from West to East of Indonesia. The different locations of the data centers minimize the risks of them getting affected by earthquake and other unforeseen events.

- **Backbone Network Connections**

Our data centers in the different locations across the country are connected through a >100 Gbps backbone network with redundant connection, providing a path for data exchange between the different subnetworks. Data stored in one facility are duplicated in other region's data centers, making data backup and recovery reliable for our customers.

- **Carrier Neutral**

PDG is the only pan-country carrier-neutral data center industry player in Indonesia, this unique feature enables us to provide our customers the flexibility and the independence to choose their own trusted Telco companies.

OUR SERVICES

Fast-track growth for enterprises, hyperscalers, and customers from small enterprises to multi-nationals by investing in, developing, and operating internet infrastructure – we specialize in providing world-class data center services through our carrier and cloud-neutral facilities. Experience total peace of mind with our globally-recognized performance levels and service-level agreements.

HyperScaleDC

- **Wholesale colocation**

Carrier and cloud-neutral multi-tenanted environment with data center white space to lease. Full managed services also available offering physical security, power, advanced cooling, technical and connectivity services.

- **Build-to-suit**

From site selection to design and build, tailored to your business needs and scalable for future expansion.

- **Powered shell**

Reduce your build time by outsourcing the site selection processes to us but remain in control of making critical infrastructure decision.

OnDemand

- **Colocation**

- Lease spaces from a single rack to a cage area within a data center hall complete with power, advanced cooling, technical and connectivity services.

- **Connectivity solutions**

Cross connects

- **Technical services**

- Remote hands. 24x7 onsite technical and project support provided by certified technicians. On-demand and project-based rates available.
- Monthly tape changes

- **Workplace services**

Secure space - office space, storage and staging rooms on demand.

Princeton Digital Group

Internet Infrastructure

Indonesia Regional Office
Ciputra World One, DBS Bank Tower, 28th Floor Jl. Prof. Dr. Satrio Kav 3-5
Jakarta 12940, Indonesia

info@princetondg.com
www.princetondg.com

© 2020 Princeton Digital Group. All Rights Reserved.