



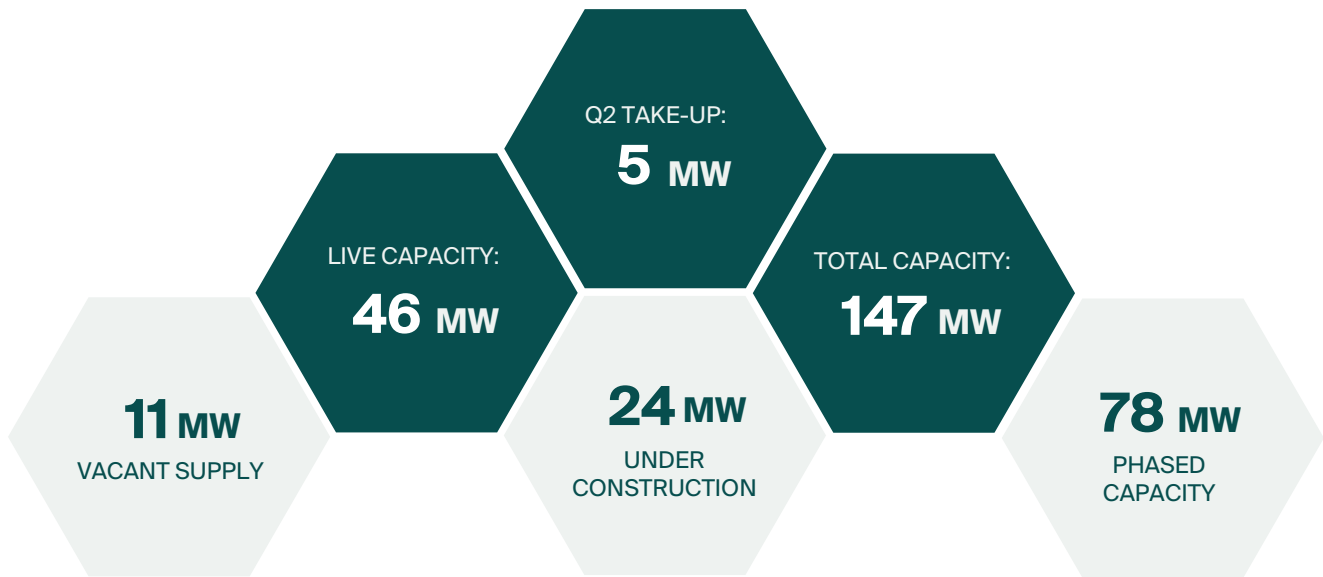
HIGHLIGHTS FROM THE DATA CENTRE REPORT

APAC, Q1 2022

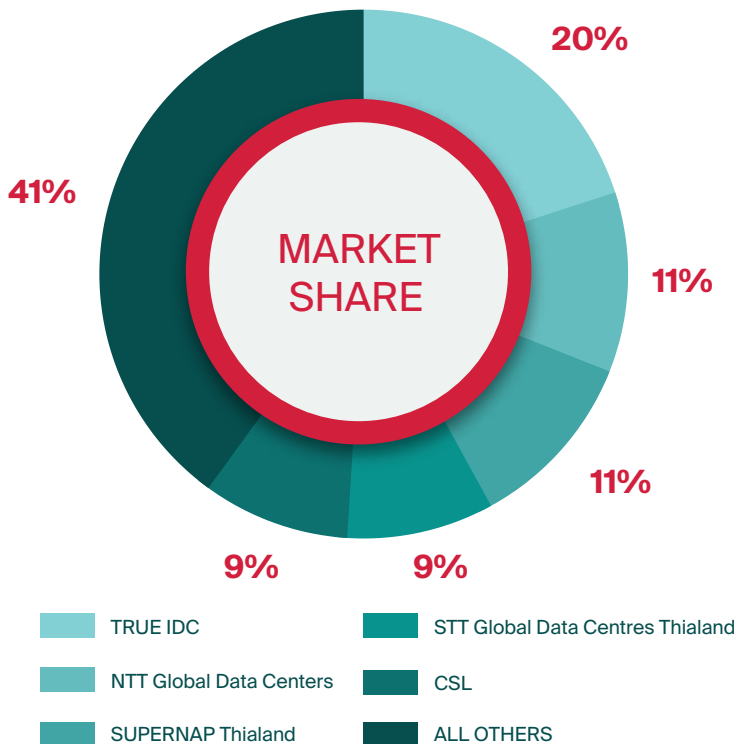


BANGKOK

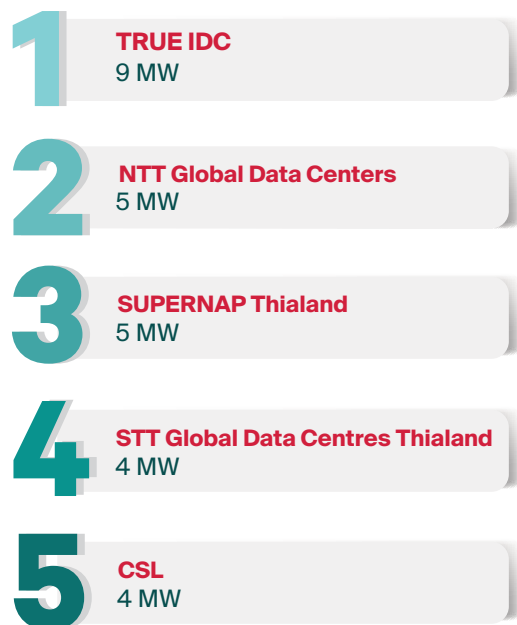
Q1 | 2022



“ In Q1 2022, aggregate supply increased slightly to 149MW, with NTT announcing the expansion of their Bangkok 2 facility. ”



MARKET LEADERBOARD*

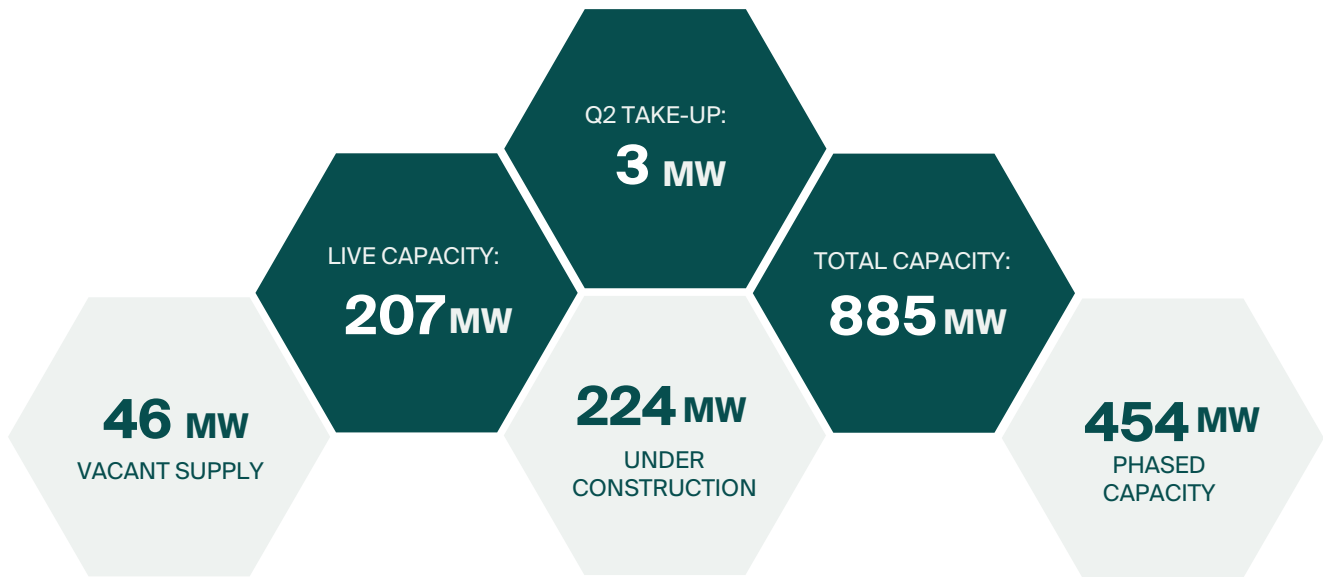


*by Live IT power

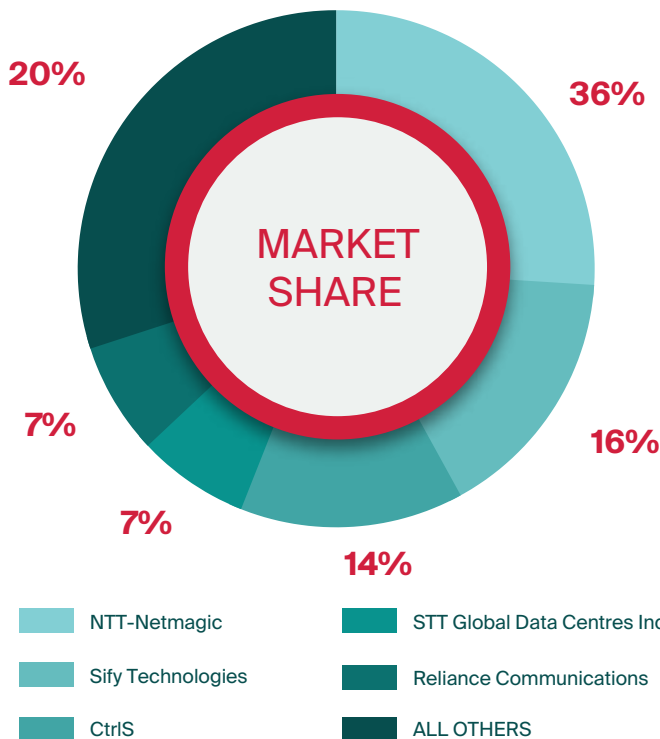
Explore more insights into the Bangkok market, and 8 other key Data Center markets: www.knightfrank.com/data-centres-report

MUMBAI

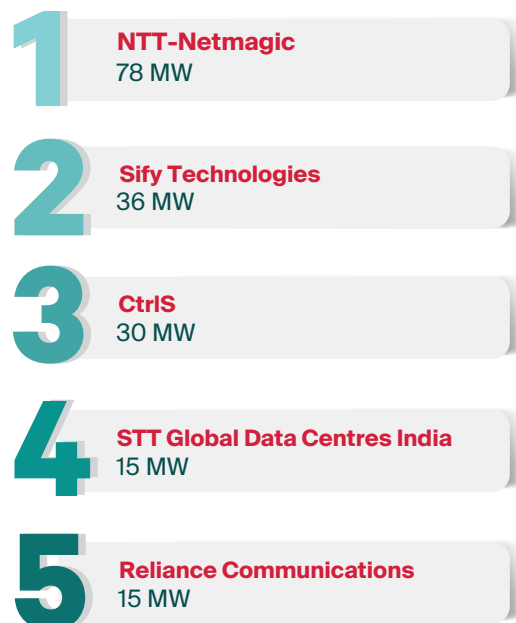
Q1 | 2022



Mumbai saw a relatively quieter quarter, with a 4MW increase in supply to total 875MW of capacity due to Equinix’s announcement of a third facility, MB3.



MARKET LEADERBOARD*

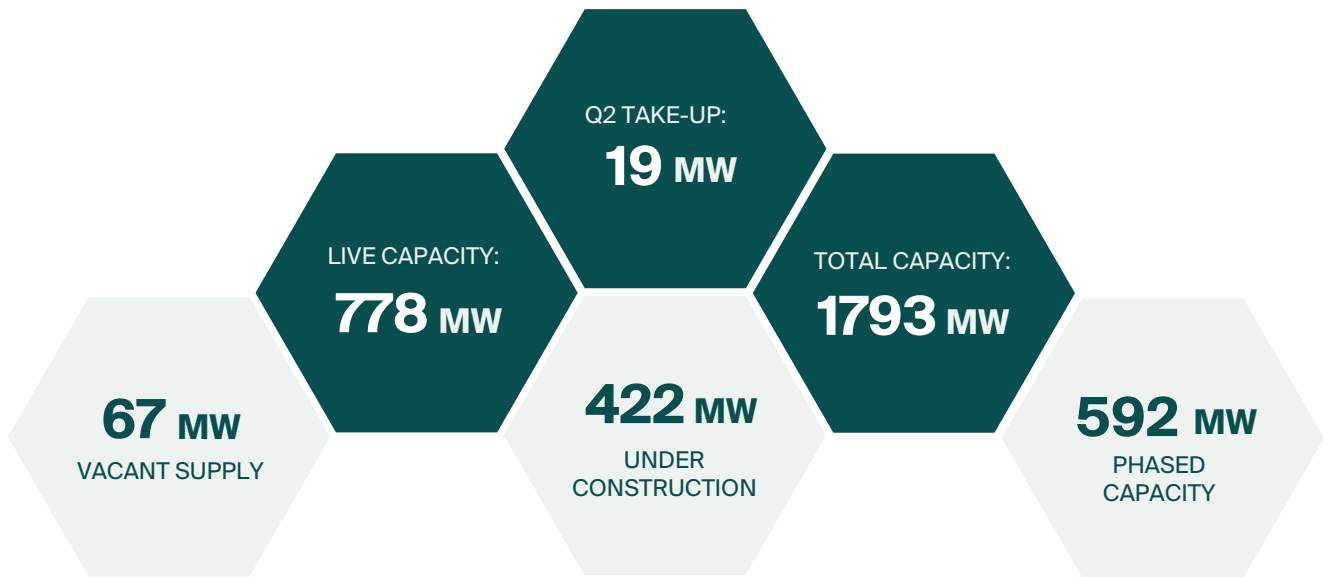


*by Live IT power

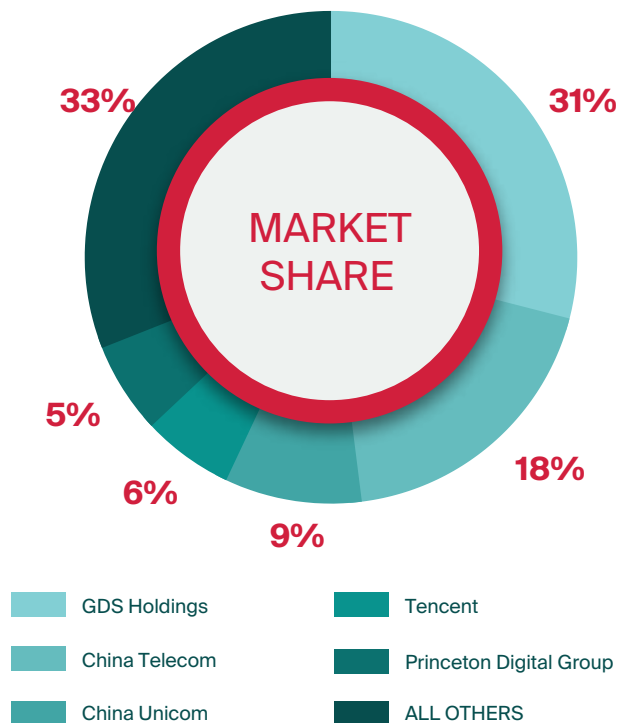
Explore more insights into the Mumbai market, and 8 other key Data Center markets: www.knightfrank.com/data-centres-report

SHANGHAI

Q1 | 2022



“ Shanghai’s estimated aggregate supply remained at over 1.7 gigawatts, recording only a small increase in Q1. ”



MARKET LEADERBOARD*

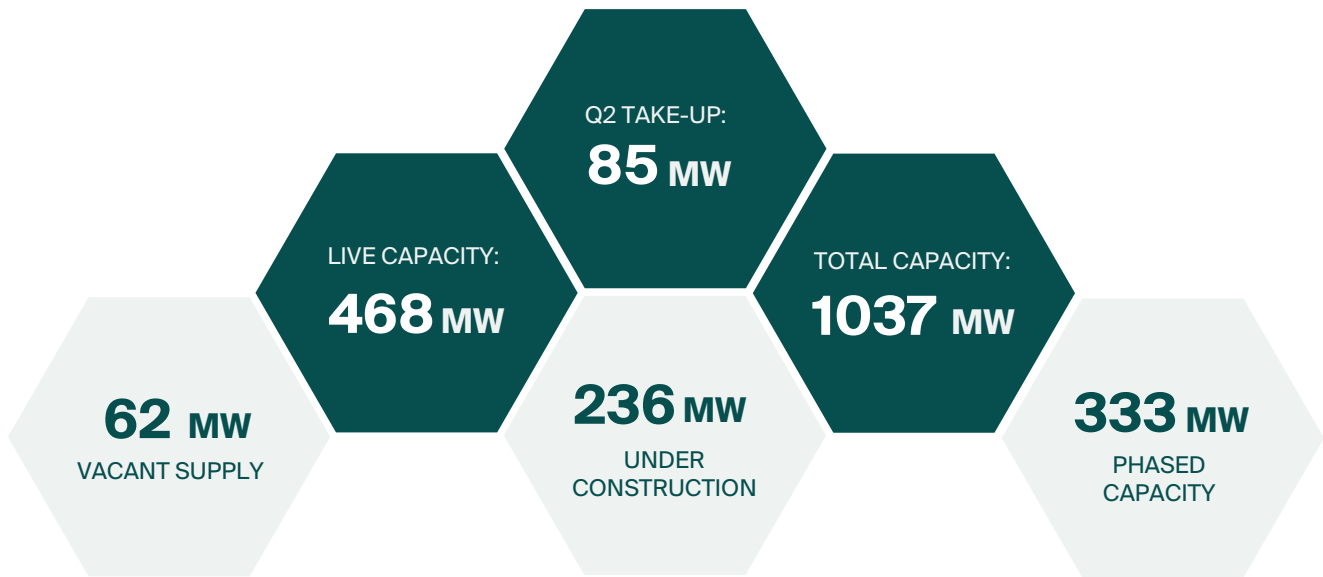


*by Live IT power

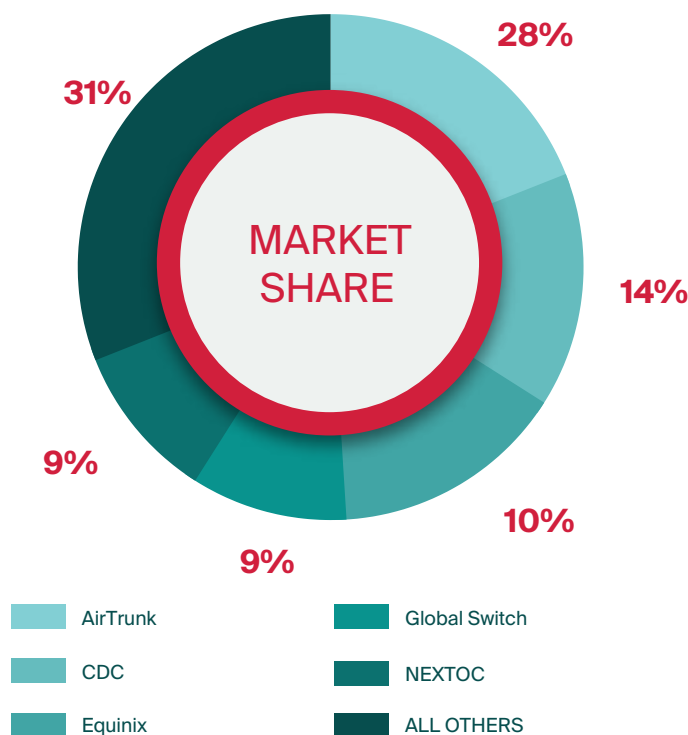
Explore more insights into the Shanghai market, and 8 other key Data Center markets: www.knightfrank.com/data-centres-report

SYDNEY

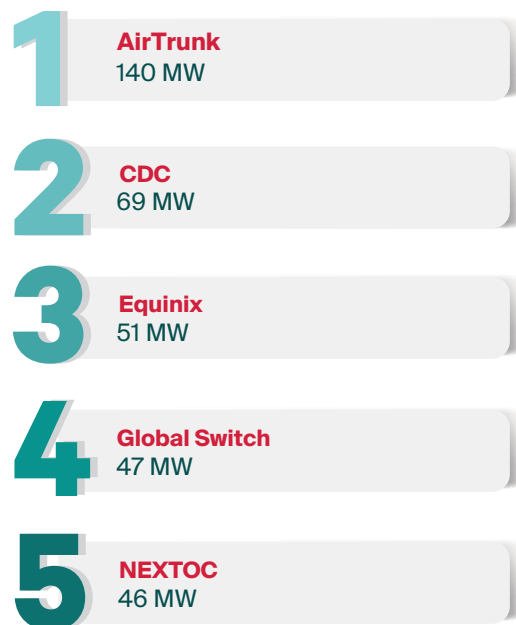
Q1 | 2022



“ Supply increased by 144MW in Q1 2022 to 1034MW of total capacity. Sydney recorded 85MW of take-up this quarter, which was mostly public cloud deployments in both self-built and colocation facilities. ”



MARKET LEADERBOARD*

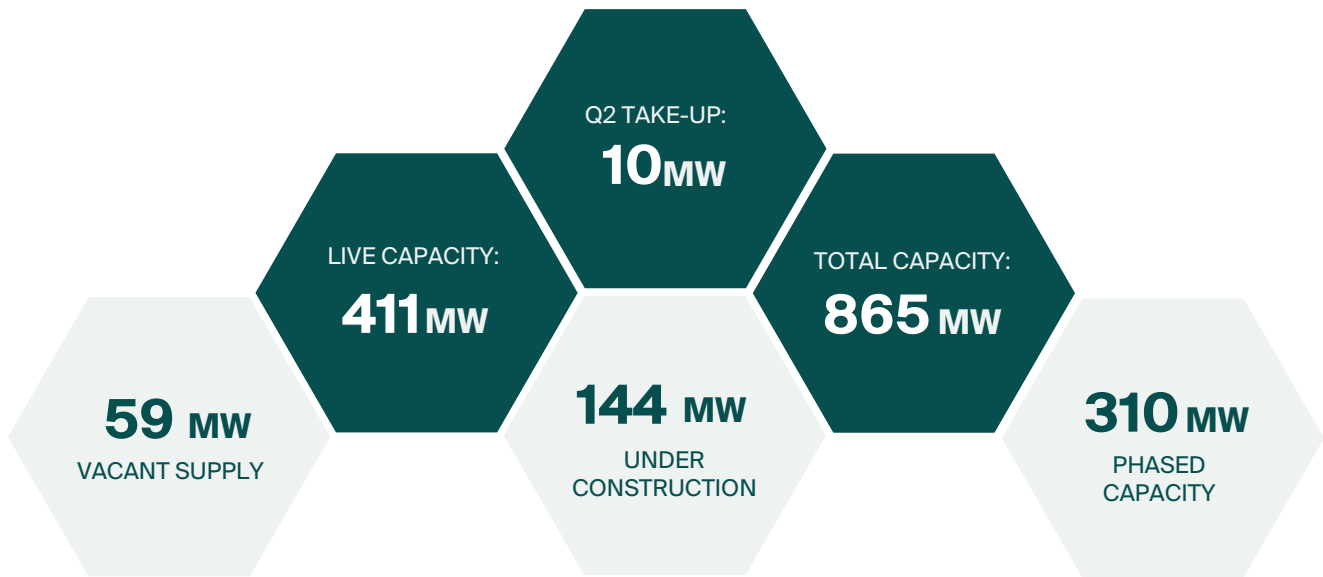


*by Live IT power

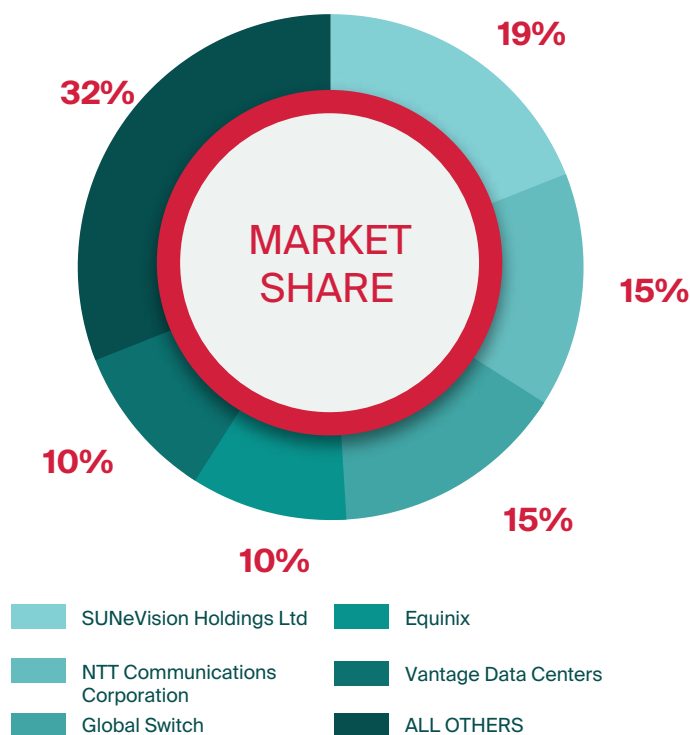
Explore more insights into the Sydney market, and 8 other key Data Center markets: www.knightfrank.com/data-centres-report

HONG KONG

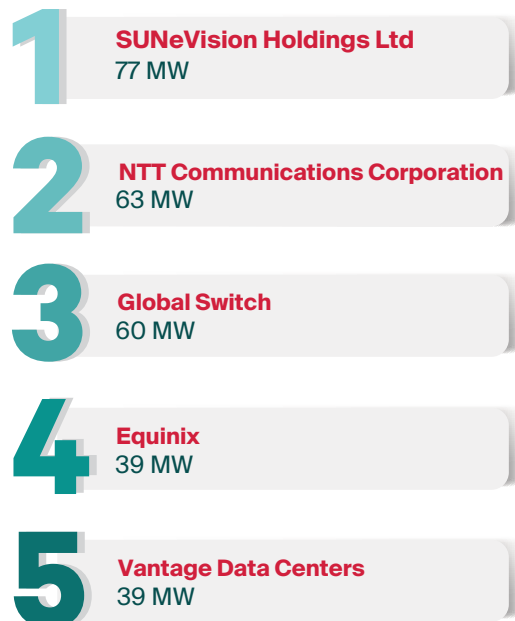
Q1 | 2022



“Aggregate supply remained stable at 865MW in Hong Kong, of which slightly over half is under construction or phased capacity.”



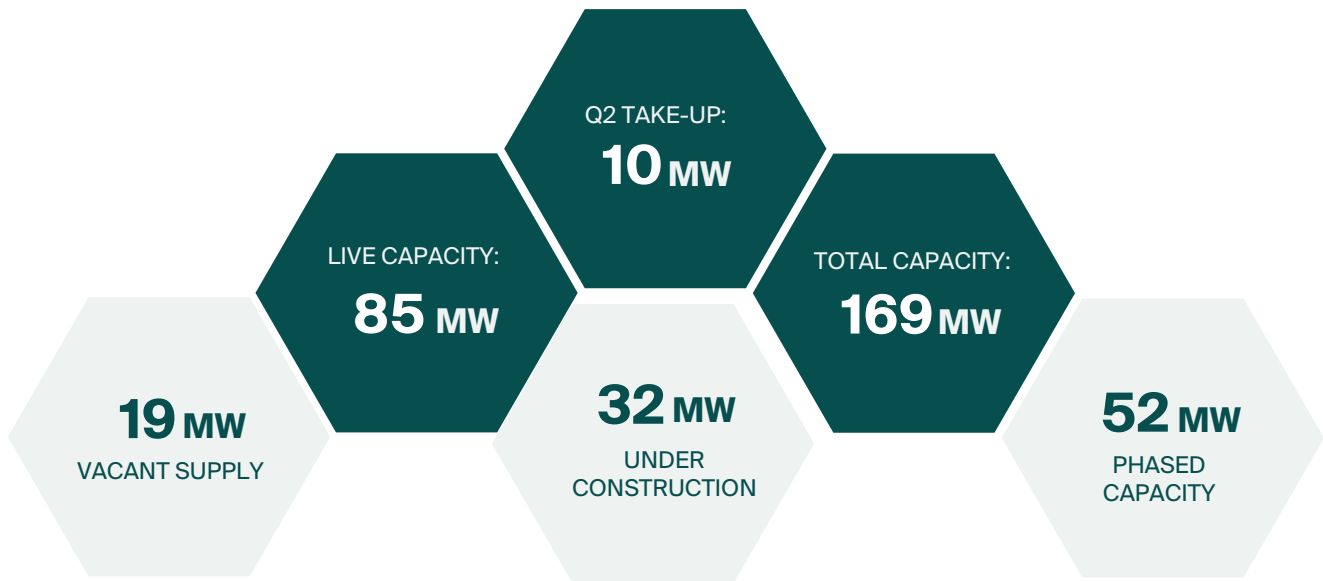
MARKET LEADERBOARD*



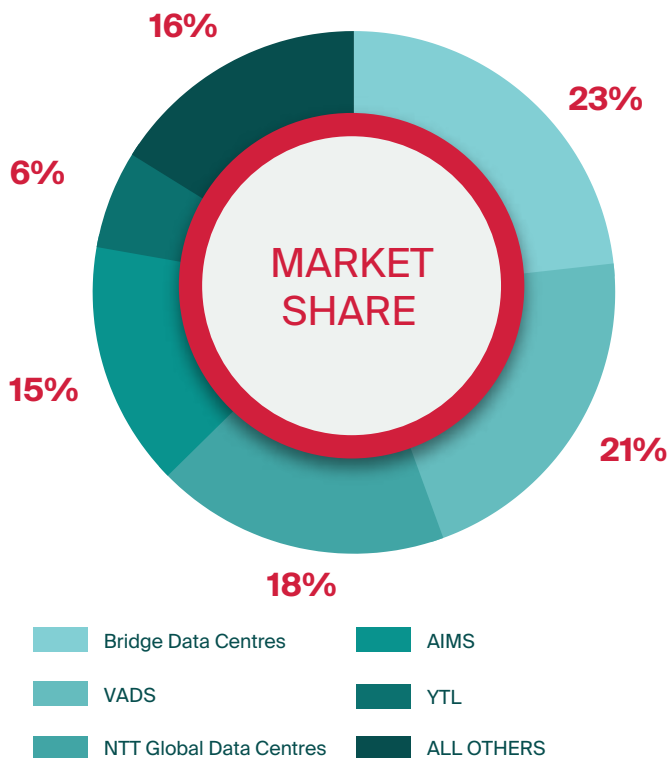
*by Live IT power

Explore more insights into the Hong Kong market, and 8 other key Data Center markets: www.knightfrank.com/data-centres-report

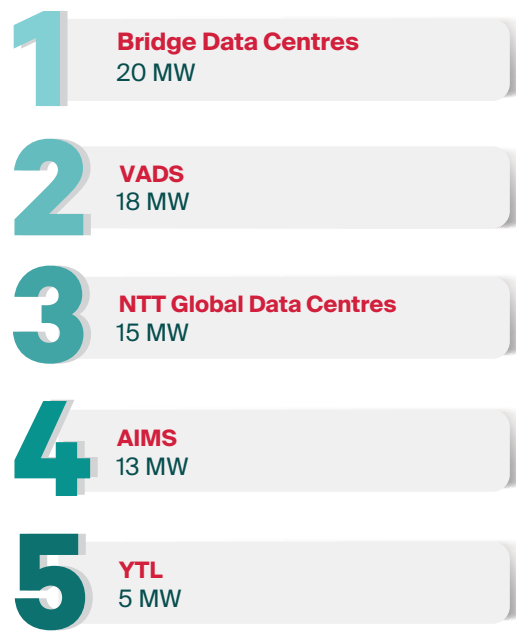
THE DATA CENTRE REPORT:
KUALA LUMPUR
 Q1 | 2022



“ Aggregate supply saw a small increase with planned expansions of existing facilities, recording 169MW of supply this quarter. There was 10.4MW of take-up in Q1. ”



MARKET LEADERBOARD*

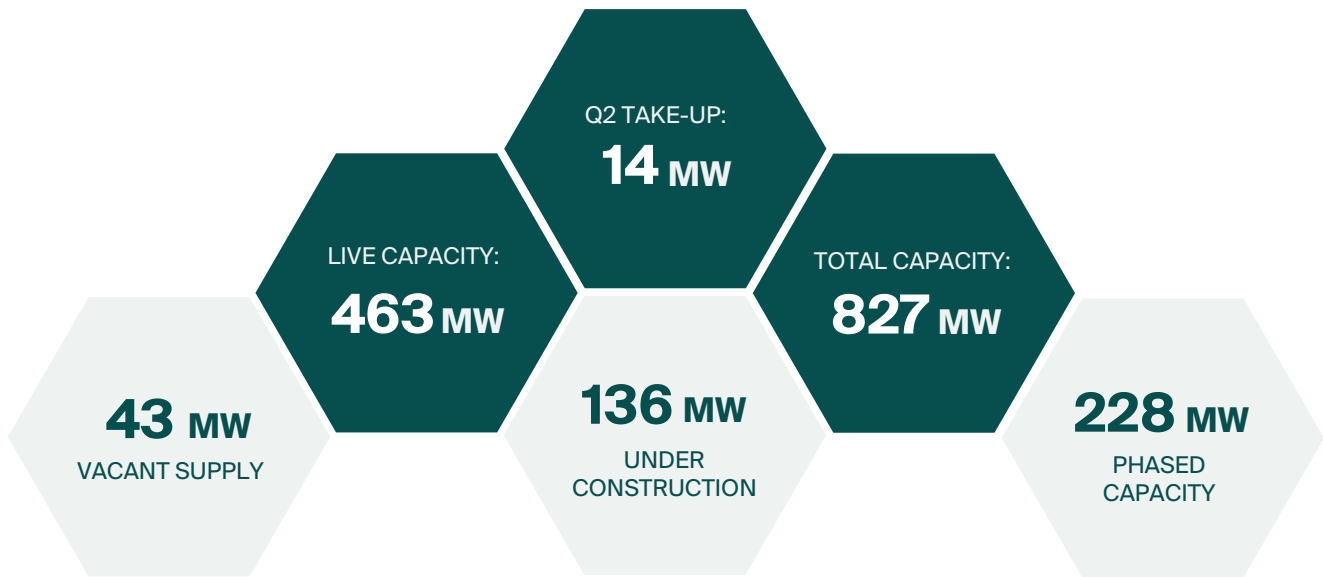


*by Live IT power

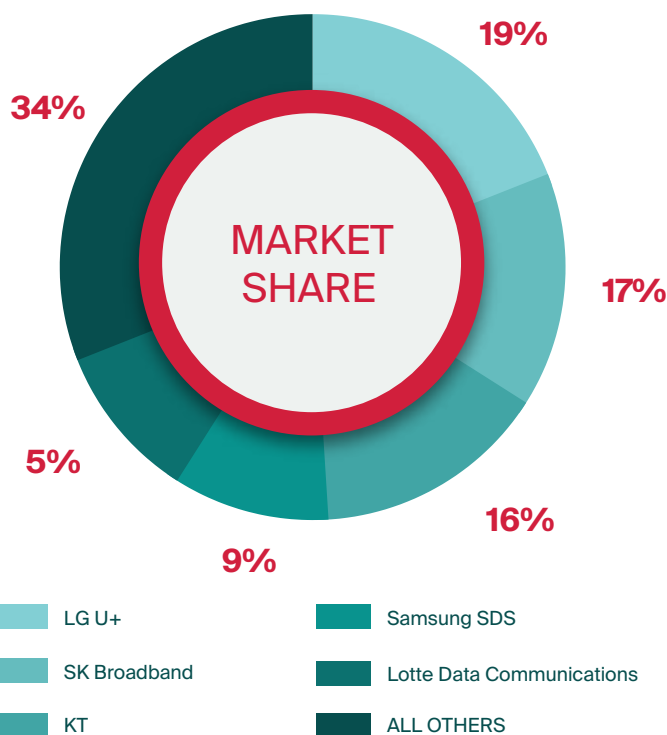
Explore more insights into the Kuala Lumpur market, and 8 other key Data Center markets: www.knightfrank.com/data-centres-report

SEOUL

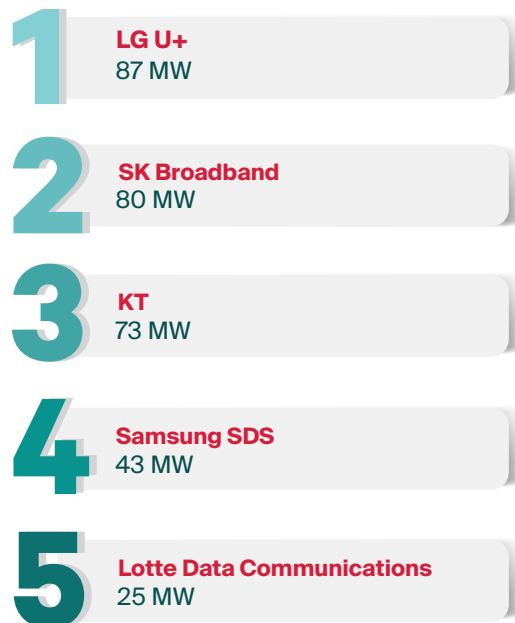
Q1 | 2022



“ Total supply for Seoul stands at 827MW, with 136MW added in Q1 2022. ”



MARKET LEADERBOARD*

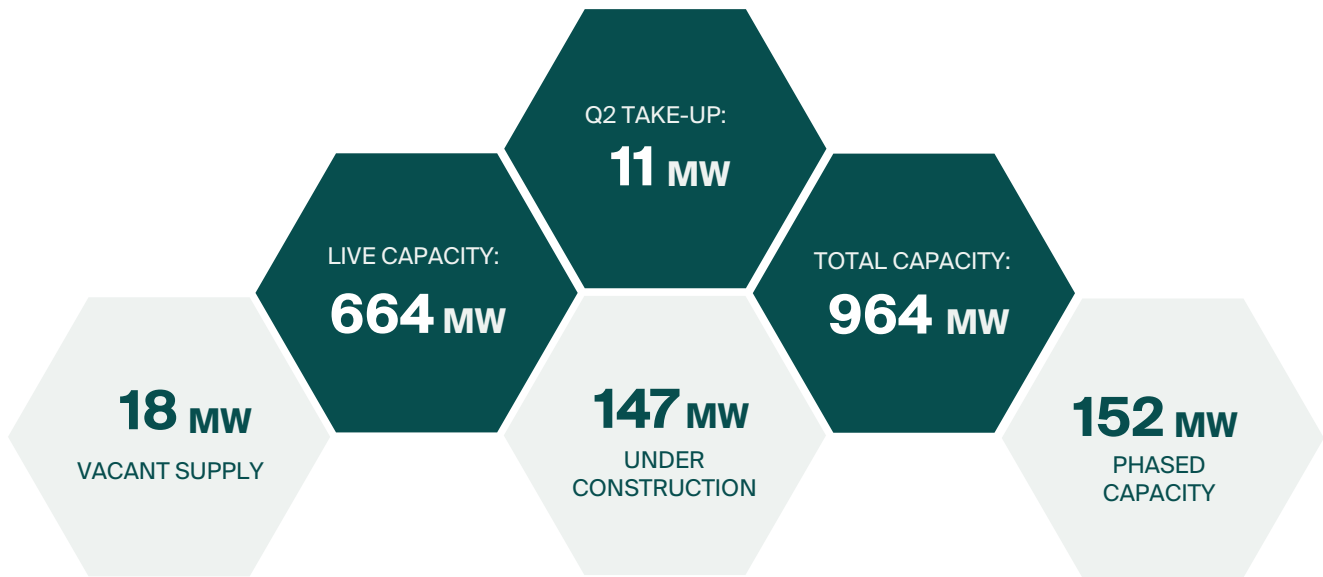


*by Live IT power

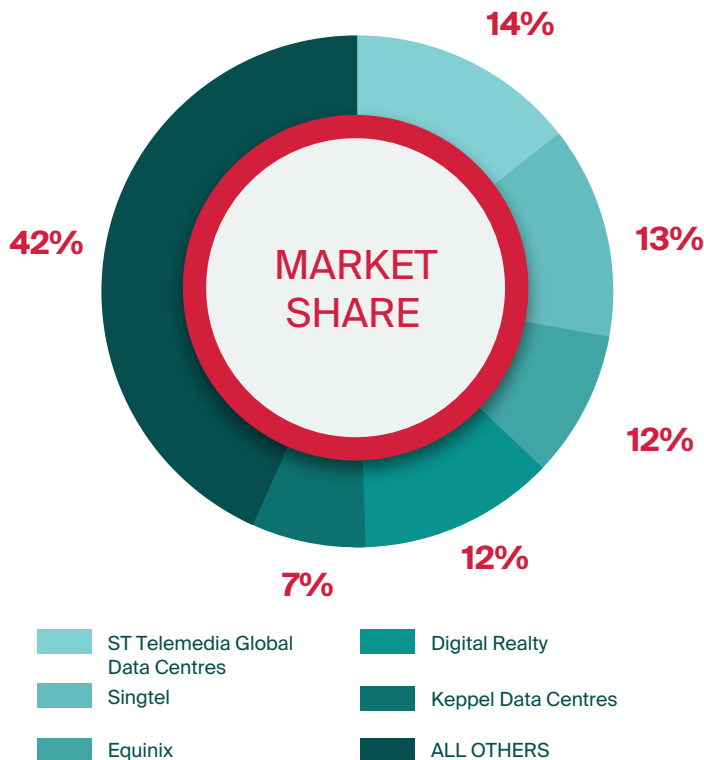
Explore more insights into the Seoul market, and 8 other key Data Center markets: www.knightfrank.com/data-centres-report

SINGAPORE

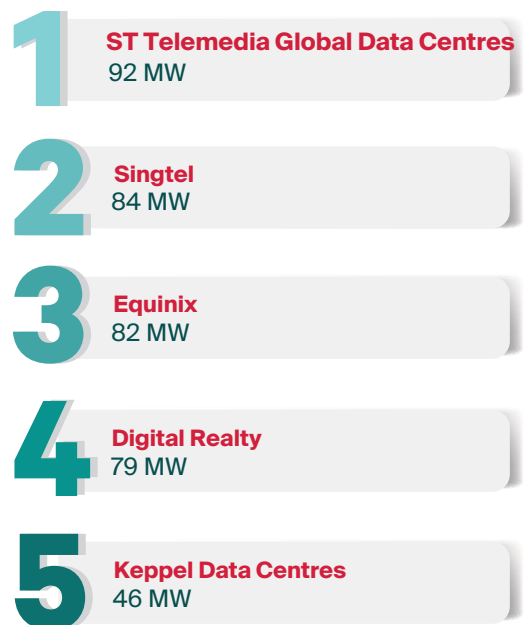
Q1 | 2022



“ Aggregate supply predictably remained at 964MW in Q1 2022, with no additional capacity since 2021. ”



MARKET LEADERBOARD*

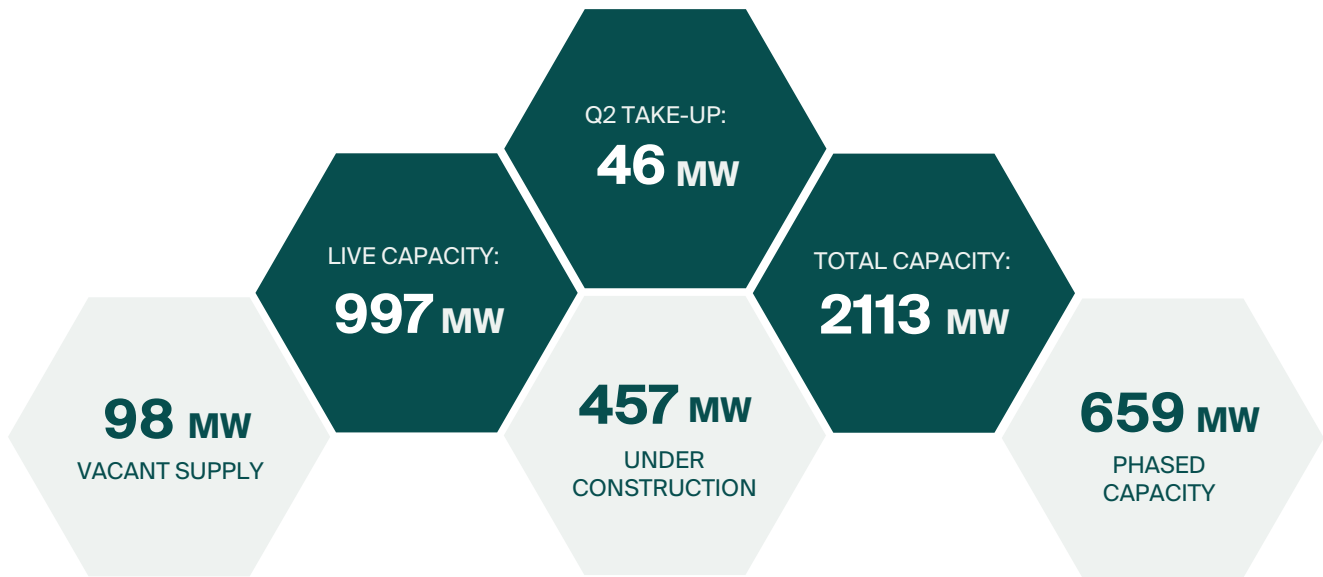


*by Live IT power

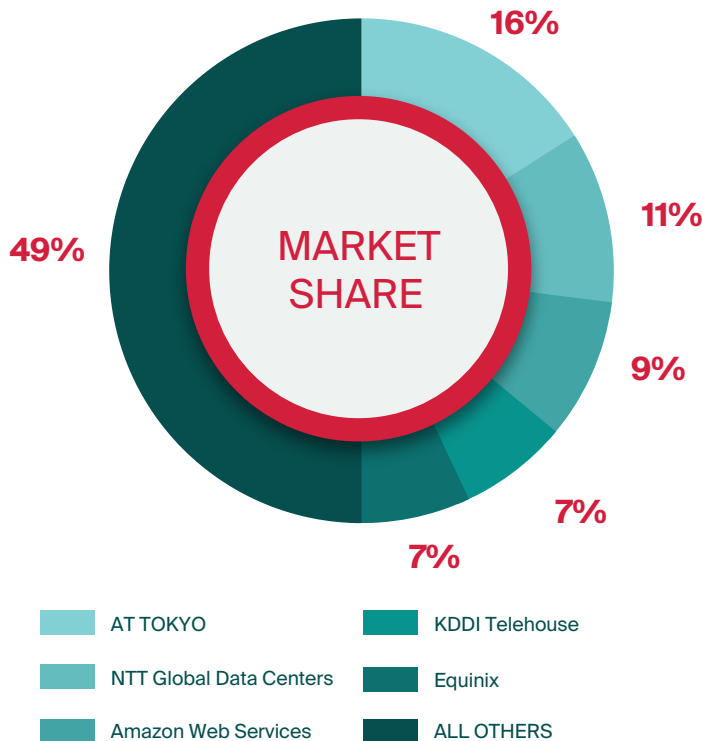
Explore more insights into the Singapore market, and 8 other key Data Center markets: www.knightfrank.com/data-centres-report

TOKYO

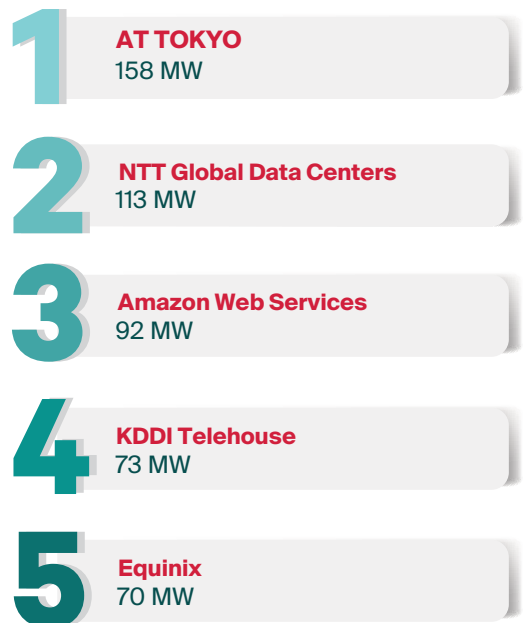
Q1 | 2022



“ Tokyo’s aggregate supply grew by 184.5MW to total 2.1 gigawatts this quarter, with AirTrunk’s 110MW TOK2 campus and Colt announcing two facilities in Inzai and Saitama. ”



MARKET LEADERBOARD*



*by Live IT power

Explore more insights into the Tokyo market, and 8 other key Data Center markets: www.knightfrank.com/data-centres-report