

# WHEN IS A DATA **CENTRE TRULY BUILT FOR YOU?**

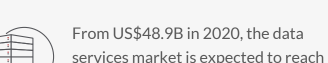


**DID YOU KNOW?** 



63% of the global population are internet

users (as of April 2022), and that number will continue to rise by 4% each year.1



US\$105.6B in 2026 - an uptake of **115%** 



Global monthly IP Traffic in 2022 will have tripled from 2017, up to

**396 EXABYTES**<sup>2</sup>

Data centres account for 2% of



global GHG emissions, due to an increased workload of up to **600%** 

### responsibility to lessen their environmental impact, while still supporting your business

**ENABLING YOUR DIGITAL FUTURE** 

In an increasingly connected world, data centre providers clearly have a huge

ambitions. To truly enable your digital future sustainably, you need a data centre provider with three critical capabilities. Let's take a look below.

**PERFORMANCE** 



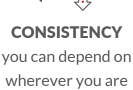
# THAT SPANS TECHNOLOGY TO PEOPLE



with regards to sustainability, security and design

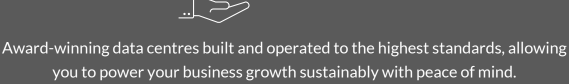


flow as you grow

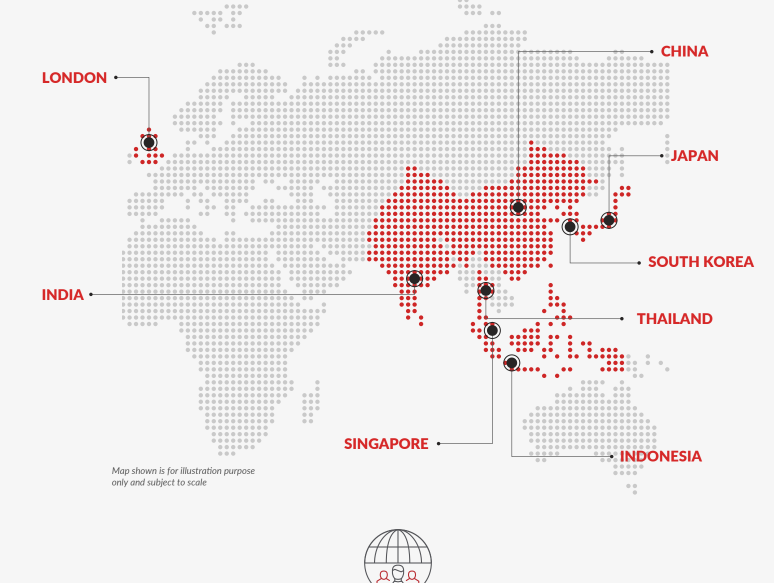




### the Earth



**FLEXIBILITY** THAT'S ATTITUDINAL AS MUCH AS TECHNOLOGICAL





**GLOBAL REACH** We support your growth exactly where you need it.

data centres

CONNECTIVITY We provide a huge range of connectivity options

that best meets your current and future data centre

needs - to expand your business opportunities.

**15**+

major business markets





**MODULAR SOLUTIONS** 

Designed to support your future expansion

plans the way you need to help you scale

with ease.

>350,000 sqm

net floor area

## greener, more sustainable future we all want to see.

43%

of our portfolio's

the end of 2020.

energy consumption

came from zero-carbon

renewable sources by

**MID-DECADE GOALS** Decarbonising our data centres will not happen overnight, but with the right processes and solutions, we are well on the way to meeting our 2030 target.





carbon-free energy consumption target by 2025.



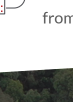
We are committed to pushing the boundaries in innovation and setting new benchmarks

reduction in PUE

We aim to be 100%

our data centres by

carbon neutral across



emissions by 2025, from 2021 statistics.

reduction in GHG

**1st** 

**LEED Gold** 

**Certified Data** 

Centre built

in Thailand.

### Not only does creating the highest standards in greener data centres lessen our environmental impact, it ensures your operations are gentler on the environment too.

for the wider industry. For example, one of our pilot projects in Singapore explores the use of artificial intelligence, machine learning and advanced analytics to optimise energy use in our data centres to reduce their overall carbon footprint.

**OUR PEOPLE** We recognise we have responsibility not only to the environment, but to our people also.

### their wellness, with training and development for all to realise their ambitions.

We create safe, secure and inclusive workplaces for

We advocate ethical and responsible operations across the organisation, holding ourselves to the highest standards.

**GET IN TOUCH** Reach out to us to explore how we can help to support your digital future with data centre solutions that are built for you.

Let's Chat!

- <sup>1</sup> Kemp, S. (2022, January 22). Digital 2022: Global Overview Report DataReportal Global Digital Insights. Digital 2022: Global Overview Report. Retrieved July 2022, from https://datareportal.com/reports/digital-2022-global-overview-report

  Cisco. (n.d.). Global 2021 Forecast Highlights. VNI Complete Forecast Highlights. Retrieved July 2022, from https://www.cisco.com/c/dam/m/en\_us/solutions/service-provider/vni-forecast-highlights/pdf/Global\_2021 Forecast\_Highlights.pdf
- <sup>3</sup> Data Center Services Market Growth, Trends, Covid-19 Impact, and Forecasts (2022-2027). Mordor Intelligence. (n.d.). Retrieved July 2022, from https://www.mordorintelligence.com/industry-reports/service-market-for-data-center.

  <sup>4</sup> Cappella, N. (2022, January 2). 2021: The Year of the Sustainable Data Centre. Techerati. Retrieved July 2022, from  $\underline{https://www.techerati.com/features-hub/opinions/2021-the-year-of-the-sustainable-data-centre/linear-of-t$

prior written permission of STT GDC. © 2022 STT GDC Pte Ltd (CRN: 201228542D).

#BuiltForYou **STT**elemedia All information contained in this infographic ("Information") is for information purposes only, and is not intended to constitute an offer or contract of any kind. STT GDC does not warrant the

accuracy, adequacy or completeness of the Information and expressly disclaims all liabilities relating to the Information. STT GDC shall in no event be liable for any damages, loss or expense however caused arising from, or in connection with, the use of, or reliance on, the Information or parts of it may be reproduced, distributed, modified or displayed without the