

Business-critical initiatives demand a data center that never fails. With a wide array of server, storage and data management products, Fujitsu helps your business to compete in an increasingly digitalized world.

With IoT, artificial intelligence, machine learning, augmented reality and big data promising to completely transform business processes, companies know they face a broad range of choices when it comes to modernizing their infrastructure and managing their data. To support its customers for this vitally important transition, Fujitsu offers the latest in server and storage technologies, along with close partnerships with network technology providers and advanced infrastructure and data center management software. Together, these technologies enable your company to store, move and process your ever-expanding volumes of data, producing more efficient operations and putting your business well out ahead of the digitalization curve.







Because the data center lies at the heart of any company's digitalization infrastructure, it must meet the highest standards for reliability and availability.

With data becoming the most valuable asset for many businesses, protecting that asset takes on critical importance. Much of the job of safeguarding data and making sure it is always available falls to the data center. With sophisticated around-the-clock monitoring and support, strict environmental controls, advanced early-warning systems and rigorous security, Fujitsu Singapore's data centers are

designed to be fail-safe. In addition, dedicated racks and suites provide privacy and extra security. And redundant, continuous and seamless power supplies to the equipment mean that there can be no single point of failure. All of this guarantees that mission-critical operations will never be interrupted and your digital transformation process can continue unabated.



Highly Secure Facilities



Strict Controls for Fail-Safe Operations



Private and Secure Accommodations



24x7x365 monitoring with state-of-the-art surveillance equipment



Sophisticated access-control and alarm systems



Engineers on duty around the clock to monitor, maintain and immediately notify customers in case of an urgent situation



Redundant and uninterruptible power supply



Exacting lighting, temperature and humidity settings



Early warning fire detection; dual fire suppression system



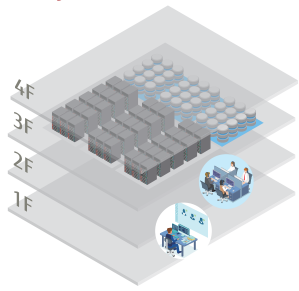
Raised laminated floor space, high ceilings, dedicated racks, structured cabling and the option for private suites provides privacy, security and interconnectivity for your equipment

Because data is the lifeline of your digital business, our proven technology and expertise safeguards your most important asset.

Overview of 1st DC - FeDC

Operation launch	January, 2009
Location	Singapore East Side • Approximately 20 minutes by car from central Singapore • Good access by express highway
Main facilities	NOC Room • Monitoring system • Security system Server Room (Floor load: 1500kg/m²) • Full redundant power supply (generators, UPS) • Air conditioners (cooler, dehumidifier) • Fire prevention system (FM200/VESDA) • Security system (CCTV, enter/exit control)
Certifications	Tier III TIA 942 Accreditations: Management Standards • ISO27001, ISO 9001 Accreditations: Security Standards • ISO27001, TVRA Accreditations: Fire protection • All DCs in Singapore are required to go through and pass the annual Fire safety audit and tests by the Singapore Civil Defence Force

Building Structure



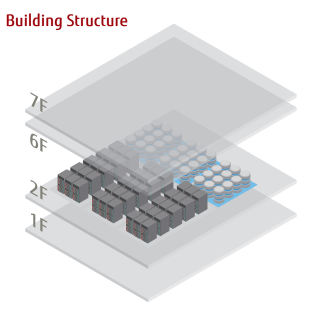
4F: DC designated area 3F: DC Server Room Floor

2F: Operation area (NOC&RIM, shared BCP)

1F:DC designated

March 2015

Overview of 2nd DC - FwDC2



Roof Top: Electrical & Mechanical Zone

 $({\it CRAC Room, Machine Room, Electrical Equipment Room})$

7F: Office Zone 2F-6F: Data Centre Hall 1F: Entrance Area

	launch	Match, 2013
	Location	Singapore Southwest Side • 5 minutes walk from the closest railway station • Approximately 20 minutes by car from central Singapore • Good access by express highway
	Main facilities	Security management center • Monitoring system • Security system Server Room (Floor load: 1300kg/m²) • Full redundant power supply (generators, UPS) • Air conditioners (cooler, dehumidifier) • Fire prevention system (VIEW) • Security system (vein authentication system, CCTV, enter/exit control)
	Cortifications	Tior III Infra compliant

Certifications

Operation

Tier III Infra compliant

Accreditations: Management Standards

• ISO27001, ISO 9001

Accreditations: Security Standards

• ISO27001, TVRA, OSPAR

Accreditations: Fire protection

 All DCs in Singapore are required to go through and pass the Annual Fire safety audit and tests by the Singapore Civil Defence Force

Contact us

Fujitsu Asia Pte Ltd

Tel: +65 6512-7555 Fax: +65 6710-5403 Website: www.fujitsu.com/sg E-mail:info@sg.fujitsu.com Nexus @ one north, 1 Fusionopolis Link, #04-01, Singapore, 138542



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