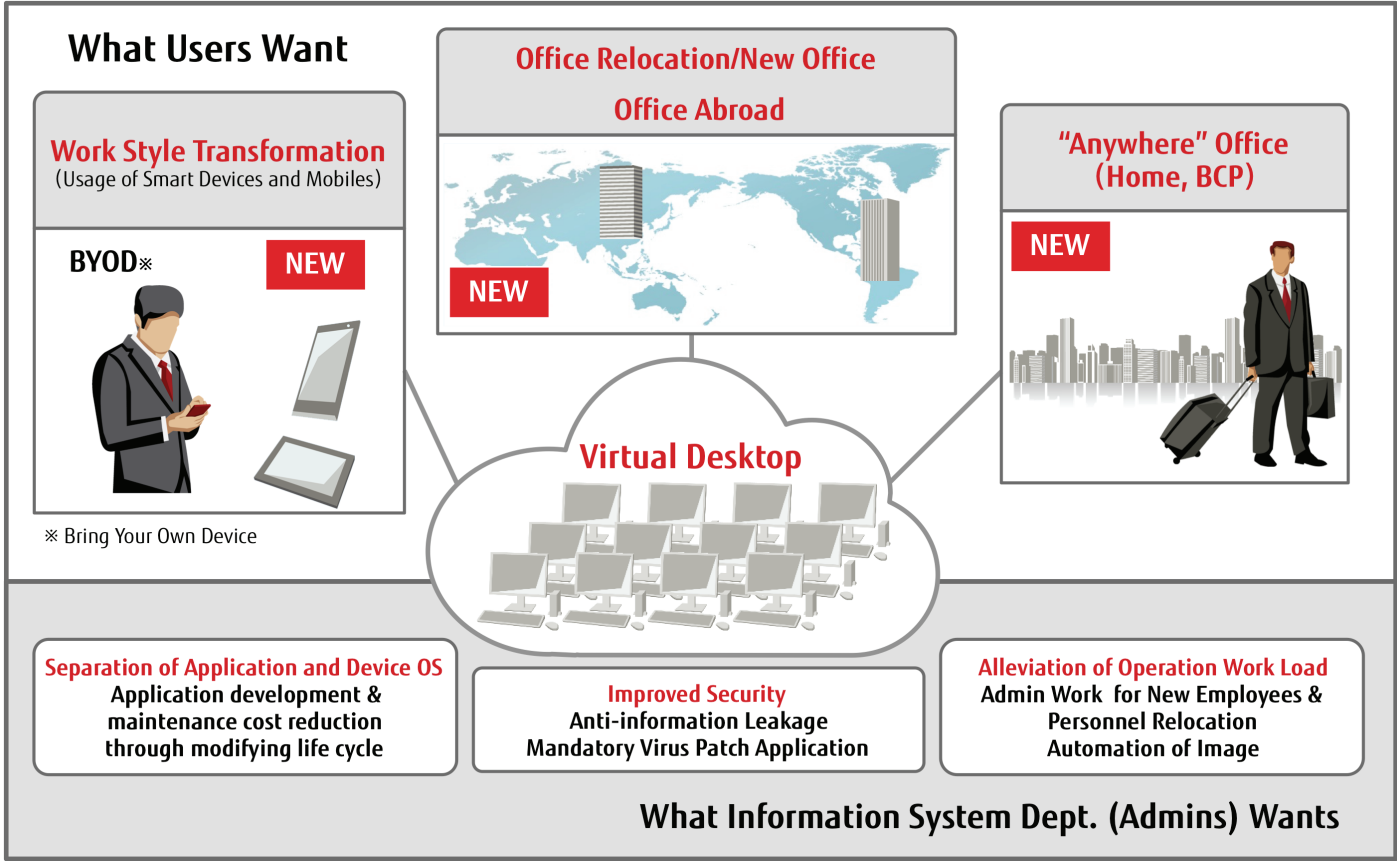


Benefits

- Boost staff productivity and mobility by empowering them to work and collaborate anytime, anywhere.
- Ensure business continuity with fast disaster recovery via Fujitsu data center during a crisis; enable staff to stay away from crisis zones while remaining connected to the corporate network to keep the business operational.
- Enhance security by protecting data against information leakage, backed by multi-layered security functionalities at Fujitsu data centers.
- Reduce complexity of IT management with standardized desktop configuration; and centralized management of patch, application and OS updates and upgrades via the administrative portal; free IT to focus on strategic aspects of running the business.
- Reduce total cost of ownership with affordable, consumption-based model that cuts CAPEX; better cost control by paying only for what is used.
- Be at the forefront of technology with always up-to-date technologies and on-demand software that eliminates time spent on constant IT refresh.
- Improve agility to innovate faster, drive revenues and support new business needs and seasonal fluctuations in the size and profile of staff such as temporary hires, in-house vendors etc.
- Lower carbon footprint with reduced number of physical desktops.





## Transform Workplace Mobility by Going Virtual

Fujitsu V-DaaS, a virtual desktop-as-a-service solution, transforms workplace mobility by enabling your staff to access their virtual PC environment anytime, anywhere – while lowering operational costs, enhancing data security and ensuring business continuity.

## Balancing User Expectations in Today's Digital Era

Mobile technology has completely transformed the way we communicate, collaborate and consume information. Extending its reach beyond the everyday life, the 'consumerization of IT' is also disrupting the way people work. These days, it is commonplace for your staff to ask for the flexibility to access company information on his notebook while working at a café before meeting his customer or to check his work emails on his smartphone during the morning commute.

Indeed, today's workforce expects enterprise-class performance and availability, in addition to the flexibility of using their own devices, like smartphones and tablets, to access corporate networks – anytime, anywhere. This has made it increasingly challenging for IT managers to balance between:

- Meeting user expectations while delivering the services, applications and data access they require to work productively
- Securing user desktops and data against threats such as information leaks while enabling seamless data access for today's increasingly mobile workforce to work wherever and whenever
- Staying in control while enabling Bring-Your-Own-Device
- Standardizing technology to reduce costs while meeting diverse user needs
- Reducing the burden of constant IT upgrades while investing in new technologies that facilitate innovation – all while keeping an eye on compliance
- Managing seasonal changes in the size and profile of workforce while addressing costs and data security concerns

## Enabling Superior Workplace Mobility

Desktop Virtualization is one way businesses can meet these sophisticated user demands, while future-proofing one's infrastructure against ever-evolving business needs and technology offerings. A virtualized desktop infrastructure takes the complexity out of workplace management while offering a more flexible, lower cost and secure desktop computing environment. More importantly, it delivers a superior workplace mobility experience that empowers your workforce to work when and where they want – in addition to the increased efficiencies, cash flow and agility benefits of Cloud computing.

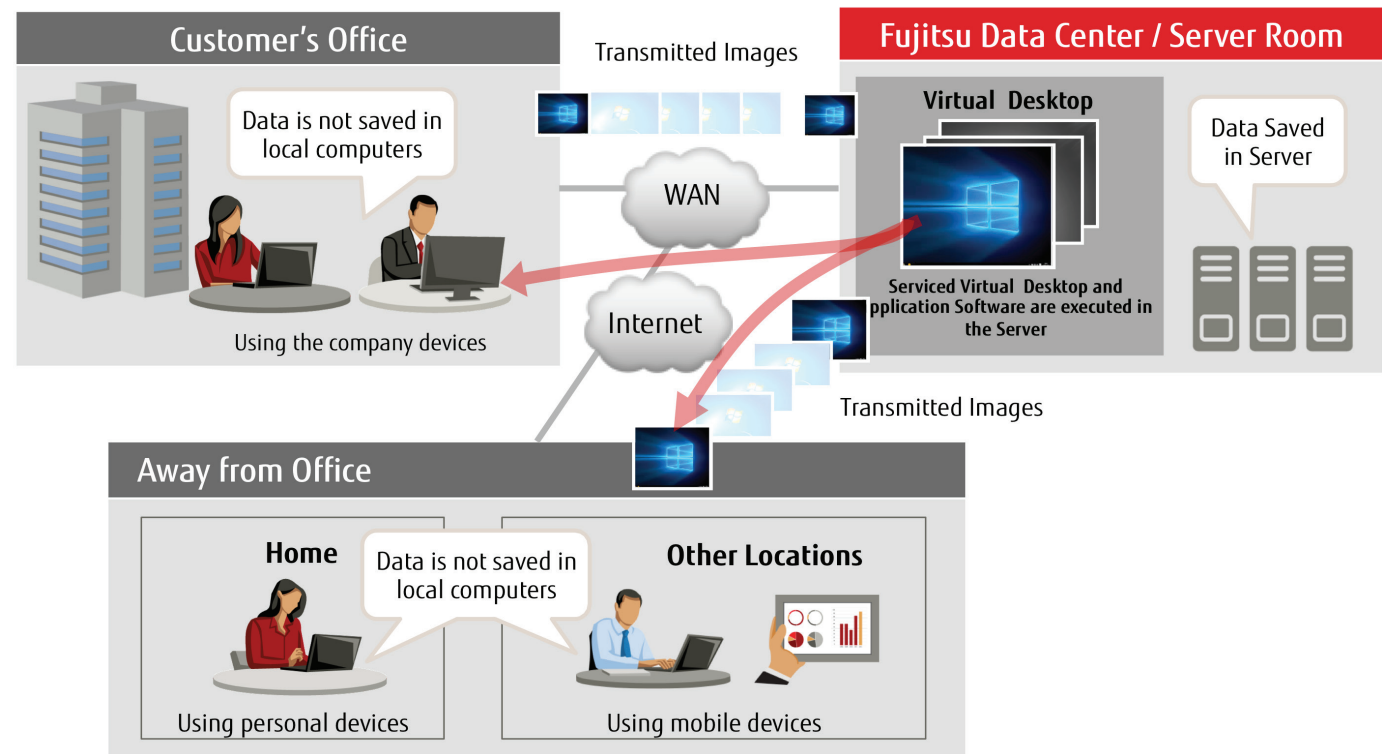


## Overview: Fujitsu V-DaaS

Fujitsu V-DaaS provides businesses with a virtual desktop (thin client) environment. It allows your staff to access their virtual PC environment hosted in Fujitsu's private, secure network using a thin client via a web browser– in the office, on-the-go or at home – via any devices from PCs, tablets to smartphones. Offering the same business environment regardless of where one's staff works, it delivers a seamless user experience with the flexibility, performance and productivity your workforce is looking for today.

With Fujitsu V-DaaS, virtual desktop is licensed on a subscription basis and centrally hosted. As such, your client devices will no longer store any user data, Operating System (OS) or applications, as these would be centrally managed and executed on servers equipped with high-performance CPUs, located at Fujitsu data centers. Patches, virus scanning, version upgrades and more would be consolidated on the servers, with only printable screen images transferred to the virtual desktops.

Installed on the Fujitsu's Tier 3, ISO 27001 certified data center in our dedicated private hosted cloud environment in Singapore, it increases the control over your valued IT and information assets, while empowering your staff with 24x7x365 access to their virtualized desktops to stay productive and collaborate from anywhere.



## Go Virtual to Transform Your Workplace

CIOs are starting to recognize virtual client services as an effective way to manage changes in the size and profile of their workforce, while addressing costs and data security concerns. By delivering software on-demand, Fujitsu offers businesses everything you need for desktop virtualization as a plug-in, easily scalable and consumption-based service. It enables businesses to streamline operations and manage workload; reduce the capital expenditure (CAPEX) of procuring, maintaining and upgrading desktops; optimize IT productivity, enhance workforce mobility

and most importantly, empower faster innovation and drive revenues.

To accelerate your journey to the digital workplace, Fujitsu provides a full suite of services from installation to operations, to move your client desktops to the data center. Backed by flexible and proven best practices and methodologies, you can be assured of a hassle-free V-DaaS deployment to reap the benefits of a virtualized workplace.

### Features

- Seamless user access to Virtual PCs or Virtual Applications 24x7x365 via a user-friendly web-based desktop portal
- Easy operation environment via administration portal with comprehensive functionalities to:
  - Create and update virtual PC master and virtual application masters
  - Deploy virtual PCs and virtual applications
  - Control virtual PCs and virtual applications, including creating, deleting or making changes to user accounts
  - Link virtual PCs and virtual applications with accounts
  - Export usage logs of virtual PCs and virtual applications
- Comprehensive services and support by Fujitsu including:
  - Initial consulting and business requirements assessment
  - Setup of:
    - Virtual desktop environment and IP addresses setup
    - Virtual PC Master and Virtual Application Master setup and registration
    - Operation and monitoring environment setup
  - Integration with existing IT infrastructure
  - Hosting in Fujitsu Data Centers located in Singapore.
  - End-to-end support from Fujitsu experts with thorough knowledge of desktop environment and platform operations, including:
    - 24x7x365 monitoring and maintenance of virtual desktop platform
    - Administration support center for assistance with virtual desktop platform monitoring, troubleshooting and operations; with first-line support by Fujitsu Asia monitoring and operations team, and second-line support by Fujitsu Japan's monitoring and operations team
- Affordable, scalable and consumption-based service model with one-time initial costs and recurring per-user per-month costs