



Workplace Anywhere

## Fujitsu vDaaS - Virtual Desktop and Applications as a Service

### Benefit from the latest desktop and applications as a cloud service.

With our new Virtual Desktop and Applications as a Service (vDaaS), you benefit from easy access to the latest technology from public or private cloud. As part of our Workplace Anywhere managed services, Fujitsu vDaaS gives you a highly standardized platform on which to securely deliver great user experiences.

#### Overcome the usual obstacles to virtual desktop adoption

The way people work is changing - driven by rising expectations and technological advances.

Yet introducing new tools for personalization, connectivity, and collaboration also creates new challenges for CIOs:

- How to balance costs while supporting legacy IT.
- How to successfully transform workstation environments.
- How to support all end-user devices while reducing TCO.
- How to smooth the transition to innovate quickly.
- How to improve user experience and productivity.

Traditional Virtual Desktop Infrastructure (VDI) can address some of these issues. However, its inherent complexity and large up-front investment make it difficult to implement. Fujitsu vDaaS removes these barriers so you can adopt desktop virtualization faster and more easily than ever before—as a service from the cloud.

Fujitsu vDaaS enables employees to use applications and data securely from any device. Your cloud desktops are instantly available in any geographic area. And they can enjoy access at any time of day or night.

As a fully scalable cloud solution, it meets the demands of organizations large and small and you only pay for what you consume each month. This low-cost, market-leading approach is also fully automated to make life easier for IT teams.

Simple to use under Fujitsu Service Packs (specifically designed for the

cloud), Fujitsu vDaaS integrates with other Fujitsu Digital Workplace Services, including:

- Email
- Collaboration platforms
- Directory
- Identity
- Anti-malware
- File and print
- Backup

Your organization also benefits from access to Fujitsu's Social Command Centre (our next-generation Service Desk), Intelligent Engineering, and Security Services.



shaping tomorrow with you





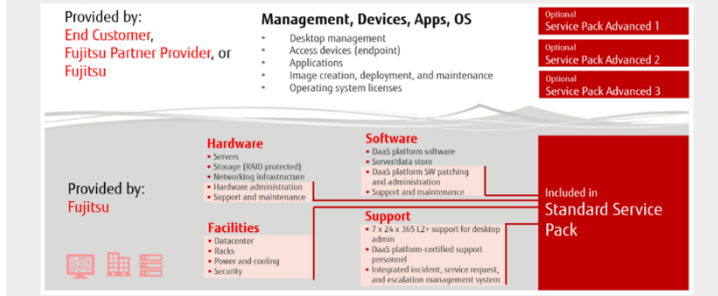
The NOVA Medical School—Faculdade de Ciências Médica is an academic unit of Universidade NOVA de Lisboa. Established in 1977, it hosts a number of teaching environments for healthcare and has the best tutor/student ratio (1:3) in Portugal.

“ We wanted a model that would reduce our server and application infrastructure as well as supporting services. We were looking for a better computer–student rating in the classroom while also meeting their specific needs. Fujitsu vDaaS is not only easy to manage and highly scalable, it also represented a 35% cost saving compared to traditional solutions featuring desktop or notebook PCs.”

Ana Isabel Santos, Subdirector - NOVA Medical School, Faculty of Medical Sciences of Universidade Nova de Lisboa  
<https://www.youtube.com/watch?v=XWPG3yfr6CU>

### Fujitsu vDaaS at a glance

Complete infrastructure services and a wide selection of Service Packs available in the cloud.



### What can your IT team expect?

- Easy-to-buy, fast-to-deploy, straightforward contract models
- Freedom to choose service packages for unrivalled end-user experiences
- No upfront investment needed and no operational risk
- Any device, anywhere with flexibility to scale up and down quickly
- Pay-as-you-go model and 24x7 availability
- No need for endpoint rollouts for IT refreshments
- An industry-standard, multi-tenant virtual desktop solution
- Advanced security with all Fujitsu customers kept separate
- High scalability with centralized management
- The ability to connect enterprise assets to hosted desktops
- Separate interfaces for enterprise IT and end users

### What will Fujitsu vDaaS do for your organization?

If you are looking for rapid and lower-cost adoption of virtual desktops, Fujitsu vDaaS is the ideal choice. With simple onboarding, you get monthly subscription-based pricing to help you control costs. As needs change, vDaaS overcomes issues with onsite VDI or physical PC refreshes with a predictable and easy-to-budget-for Opex approach.

Its tailored infrastructure and modular management services mean you can select the specific elements you need to meet your business priorities. With simple implementation, you can quickly make it a key pillar of your wider digitization and mobility strategies. And, as a managed service, you can reduce the burden on your IT resources so your people can focus on value-adding activities.

Unlike other options, Fujitsu vDaaS is flexible. Depending on your requirements, you can access vDaaS from Fujitsu Cloud, a third-party cloud provider, or as an on-site appliance. This hybrid model offers you the full benefits of vertical and horizontal scaling as well as Fujitsu’s Managed Services for stable service provision. To support your workplace transformation, Fujitsu vDaaS can be integrated with Fujitsu Workplace Anywhere. This allows you to create an even more contextual experience for your users by adding more productivity and collaboration suites to the service.

### Why Fujitsu?

Fujitsu vDaaS is a proven and secure solution for virtualized desktop services. Offered at a very competitive price, it gives you access to Fujitsu’s leading approach to cloud computing and infrastructure deployment. You also get:

- Easy proofs of concept or pilot testing
- The ability to deploy virtual desktop solutions quickly
- A proven track record of successful vDaaS projects

“Fujitsu vDaaS removes traditional barriers to VDI adoption. It gives you a faster route to full-featured and affordable virtual desktops - on demand from the cloud.”

### Contact

FUJITSU  
[www.fujitsu.com/digitalworkplace](http://www.fujitsu.com/digitalworkplace)  
[www.fujitsu.com/contact](http://www.fujitsu.com/contact)  
 2018-05-07 INT EN

Fujitsu, the Fujitsu logo, [other Fujitsu trademarks /registered trademarks] are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners. Technical data subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.  
 © 2018 Fujitsu