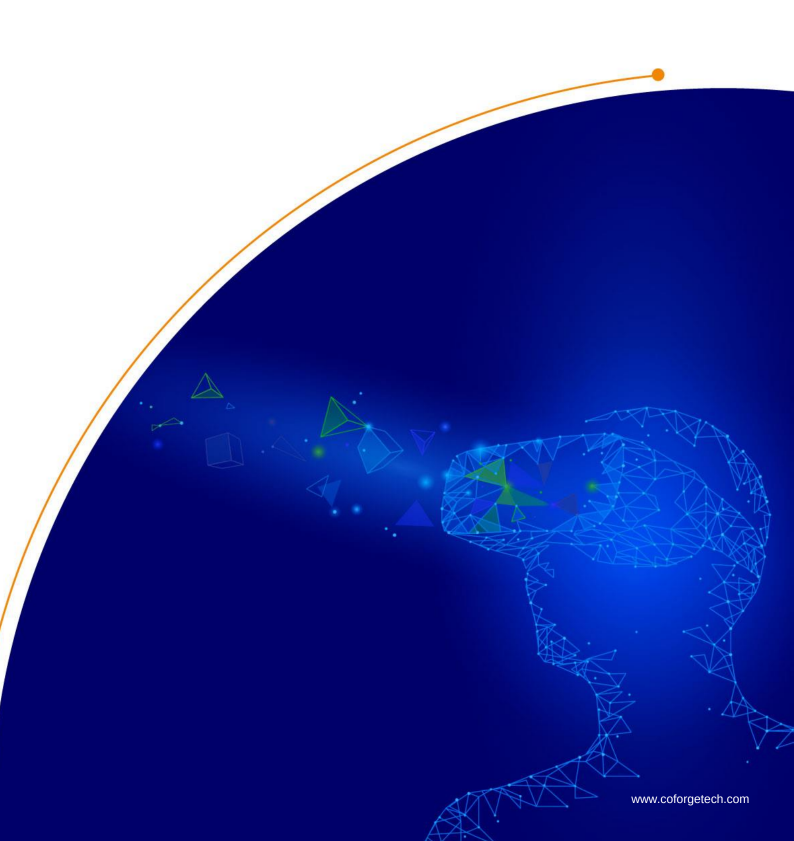


VirtSpace

Work place services









VirtSpace (Desktop as a Service)

Giving Our Users a Fully Managed VDI Experience

In the past, setting up a workspace required purchasing thousands of computer terminals and then installing a desktop OS to each machine. This turned out to be extremely time-consuming and expensive. "Desktop as a service (DaaS)" was designed as a solution to this problem. Now a high end remote Cloud instances provide virtual desktops 'DaaS' which can be accessed via an interface across a variety of devices and proves to be a handy way to solve the desktop dilemma.

Leveraging the innovation with business model, Coforge has built a fully managed 'VirtSpace' (DaaS), offering enterprise a lightweight platform to deliver new virtual apps and desktop services and execute work as efficiently as a conventional desktop, but with much more flexibility and ease.

While cloud industry was already growing consistently at a decent pace, the recent Covid-19 pandemic has further acted as a catalyst for growth with revolutionary DaaS requirement which is accessible round the clock over multiple devices such as smartphone, tablet or laptop.

In the wake of the COVID-19 crisis, and to meet the needs of thousands of employees beginning to work from home, NIIT's cloud agnostic "VirtSpace" Solution is able to burst into Cloud quickly and agilely, creating a full desktop virtualization environment and meet the increasing WFH VDI demands with seamless transfer of VDI data, to and from the cloud.

Benefits of VirtSpace

When it comes to having a robust Business Continuity (BC) mechanism in place, DaaS solution proves to be the most adequate choice to meet goals where an organization can harness multi-dimensional benefits by employing a DaaS infrastructure. Here the user can access this virtual environment, execute work and save it over the cloud.

Cost Effectiveness: With pooled, multi-session resources you can greatly reduce the number of virtual machines and operating system (OS) overhead while still providing the same resources to users.

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Flexibility: Implement and scale quickly, full desktop virtualization environment in existing subscription without having to run any additional gateway servers

Security and Compliance: Centralize updates at the remote location, with continuous data backup and synchronization.

Increased Performance: Consistent high performance and scalable to meet future growth while improving productivity and efficiency.



Features

The VirtSpace Solution can be a viable solution for customers that like the centralization and standardization of VDI with strengthened security, mobility, and high availability. DaaS offers many advantages to IT by simplifying operations and delivering Windows desktops and apps securely to its workforce.

Full Desktop Virtualization Environment: Coforge's VirtSpace extends the power of virtualization with virtual compute, storage, networking and security to drive down costs, enhance the user experience, and deliver greater business agility. VirtSpace 'DaaS' solution enables you to quickly and simply set up networking security policies for end users that stays with them across devices and locations regardless of any changes in the underlying physical infrastructure and providing a full desktop virtualization environment.

Pay as you go (per VDI): Desktop as a service can reduce hardware 'Capital Expenditure (CAPEX)' by 56% annually and also reduce the 'Operating Expenditure (OPEX)' annually. Hence is a 'Pay as you go' service (per VDI).

Reduced Cost: One of the key benefit of DaaS is that, it can dramatically reduce the total cost ownership (TCO). Virtual desktop costs 2 times less than a traditional PC with absence of a local hard disk, and reduced power consumption.

Enterprise Use Cases

Organizations and IT departments face greater and more complex challenges when it comes to supporting end users today. Maintaining security and compliance, limited human capital, inadequate budgets to refresh hardware, and continuous application patching and updates are a few of the most common concerns. Meanwhile, consistency, high-performance, and flexibility are the expectation when delivering end user computing tools and applications.

Work at home: Embrace the growing remote working and work at home trends with confidence. Contact Centers: Scale rapidly and efficiently to accommodate new agents or seasonal demand spikes. PCI Compliance: Audit-ready PCI DSS security and controls regardless of user location. Disaster Recovery: Ensure desktops are still available in the case of an unexpected interruption. Banking Infrastructure: Quicker, easier tech integration during mergers or acquisitions.