|  |
| --- |
|  |
| Flexible workspaces with Remote Desktop Services 2016 on Azure! |
|

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |

|  |  |
| --- | --- |
| WHY SHOULD YOU CARE? Employees are increasingly expecting flexible workspace solutions that address their need to work remotely, desire to use their own devices and having a desktop experience appropriate to their role without compromising their experience. The cost of data breaches worldwide across industries has hit an all-time high and business disruptions are prohibitively expensive. A secure, highly available workspace with the best possible end user experience is essential to any modern growing business. RDS 2016 on Azure combines the innovations like personal session desktops, support for graphics intensive applications and enhanced connection reliability with the elasticity and world wide scale of Azure. Our remote desktop solution helps you deliver apps to an ever **increasing range of client devices** with **more high-end, graphics intensive apps** and **customized solutions** for each deployment. Microsoft Remote Desktop Services is a **secure, extensible platform** that delivers **scalable, cost efficient and flexible solutions for you** while harnessing **the scale, security and cost effectiveness of Azure**. | **By the numbers** |
| **80%: Remote work increased to 80 percent from 2005 to 2016 1****$1.5M/hr: Average Cost of disruption to business 2****$3.79M: Average Cost of a Security Breach 3****74%: Employers using or planning to use BYOD 4** |

 |
|  | New RDS 2016 features

|  |  |
| --- | --- |
| Cloud Optimizations | * Simplified deployment and management of RDS Infrastructure on fewer Virtual Machines
 |
| End User Experience | * New graphics capabilities in RDS for Windows Server 2016 allow virtualization of even high end, graphics intensive apps
* Personal session desktops
* Pen Remoting Support, Windows client desktop UX improvements
* New zoom functionality in MSTSC
 |
| Enhanced Scale & Performance | * Connection reliability and ability to scale to 10K+ connections to address logon storm situations
* Discrete Device assignment – no tie in to 1 IHV for graphics cards
 |

 |
|  | RDS 2016 on AzureWorld Wide Cloud Infrastructure provides high performance, low latency. With Azure’s world wide datacenters DaaS services can be provided closest to where your employees are for a high performance low latency experience are Elasticity. Our RDS 2016 DaaS infrastructure on Azure can be scaled up almost limitlessly or scaled down on-demand based on your business needsPay for what you consume. We can now offer flexible plans based on what you actually consumeFlexible workspace. Azure has a wide range of Virtual Machines from commodity to premium offerings, so you can provide a desktop experience according to your employee role**Monitoring and Disaster Recovery.** Our DaaS offering is a full solution with health monitoring and disaster recovery from SCOM, Azure’s Operations Management Suite (OMS) and Site Recovery Services for the highest SLAs your business needsWant to learn more? Drop us a line at <insert your email address>. Or call us at <your phone number>. Our Remote Desktop Services experts are ready to discuss how we can help you provide the best possible workspace experience for your employees.  |

*1 Global Workplace Analytics, 2016.* [*link*](http://globalworkplaceanalytics.com/telecommuting-statistics)*2 EMC Digital Universe with Research and Analysis by IDC, 2014**3IBM and Ponemon Institute, “2015 Cost of Data Breach Study: Global Analysis.**4 Tech Pro Research 2015 - Wearables, BYOD and IoT: Current and future plans in the enterprise* |