This is the Remote Desktop Services (RDS) 2016 on Azure IaaS Landing Page Framework for HMSPs. Please use the content and modify the format to fit your website template.



|  |
| --- |
| Innovations in RDS 2016 with the power of Azure Provide secure, available, high performance desktop experience to your employees wherever they are and on the devices they use Read the <RDS 2016 Datasheet Link> |
| Consider Microsoft Remote Desktop Services 2016 hosted on Azure for:Secure and High Performance desktop experience on any device, andDesktop-as-a-Service (DaaS) with the following great reasons:

|  |
| --- |
| * Secure, High Performance, Low-latency workspaces
 |
| * Pay for what you consume
 | * On Any device, Anywhere
 | * Flexibility to provide role based desktops
 |
| * Provide Pooled Session, Personal and High Compute desktops on demand
 |

 |
| **Benefits (Can be an expandable list, depending on template)** |
| 1. Optimized for Cloud and Power of Azure
 | Our RDS 2016 managed DaaS offering utilizes the Power of the Azure Cloud with the following benefits:* *World 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*
* *Elasticity. Our RDS 2016 DaaS infrastructure on Azure can be scaled up almost limitlessly or scaled down on-demand based on your business needs*
* *Pay for what you consume. We now offer flexible plans based on what you actually consume*
* *Flexible 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 leveraging System Center Operations Manager (SCOM), Azure’s Operations Management Suite (OMS) and Site Recovery Services to meet the SLAs your business needs*
 |
| 1. Increased Performance and Scale
 | Enhanced Performance and Scale capabilities like * *Native GPU driver support through its Discrete Device Access (DDA) technology which enables you to provide users with rich graphics intensive desktop applications*
* *Highly available and reliable connection experience for end users with ability to handle thousands of connection requests in “log on storm” situations*
 |
| 1. Enhanced End-User experience
 | Rich End-User experience that includes* *New graphics capabilities in RDS for Windows Server 2016 allow virtualization of even high end, graphics intensive apps*
* *Pen Remoting Support*
* *Windows client desktop UX improvements*
* *New zoom functionality in MSTSC*
* *Personal session desktops for users who need admin access*
 |