



## Data Sheet | Virtualize Windows Application Server | Unify & UnifyPlus Edition

**Virtualize - the most affordable way to deliver Windows Applications anywhere—in the shortest time-frame!**

**Virtualize** Application Server Unify and UnifyPlus Edition are one of the leading solutions for managed Windows Application Deployments. Utilizing the **Virtualize** Deployment Center, it remotely deploys Windows Applications via the Microsoft RDS or any major hypervisor technologies (VDI). It provides continuous availability, resource-based load balancing over multiple **Virtualize** Application Servers and complete end-to-end solutions for most popular IT-infrastructures.



### 10 Key Benefits of Virtualize Application Server Editions

1. Significantly **reduces purchase and deployment costs**, finally **unbeatable TCO**
2. **Easy installation** and configuration - **Applications are simpler and easier to deploy**
3. Can be used with **BYOD, SaaS** and “**Application as a Service**” scenarios
4. Secure and integrated **Web/Cloud Gateway Server and HTML5 Client** compatible (Prof. Edition)
5. **100% compatible** with **Windows 2008R2/2012R2/2016 RDS Servers** (multiple connections)
6. **100% compatible** with **64-Bit OS/s: Win7 (SP1), 8.x and 10 Desktop Operating Systems (1:1/VDI)**
7. Enhanced **network printing and scanning capabilities** – following all market Unifys
8. **Client compatible** on most **legacy hardware**, such as PC, Laptop, smart phones and tablets
9. **Client compatible** on **legacy OS/s**, e.g. Windows XP (and higher), Linux, Android, iOS via HTML5
10. **Application Launcher** delivers system security via **128 Bit SSL encryption**



Deliver all your “Virtualized” Windows Applications, hosted in your intranet or cloud based data center to any user anywhere using any the most popular Operating Systems and hardware (PC’s, Laptop’s, Thin Clients, Smartphones or tablets).

Set up your Virtualaze Application Server and Windows Application Launcher Client in less than 10 minutes. The Virtualaze Remote Application Server Edition instantly empowers your users with secure and remote mobile access to virtualized Windows Applications for use on any device, anywhere. Virtualaze also converts any HTML5 browser based device, such as Raspberry Pi, Android tablets, smartphones, IOS driven hardware and Chromebooks, into a full-fledged Windows ,look and feel’ PC’s . Therefore, Virtualaze is 100% BYOD compatible.



### Application Virtualization- par excellence

Virtualaze Application Server Edition helps IT infra-structurees operate more efficiently and scale more easily. It delivers SSL acceleration and security, including decrypting and encrypting SSL traffic. It reduces TCP connections, increasing server capacity and finally it uses compression to optimize bandwidth and network performance. Multiple Application Servers can be clustered and supply a load balanced application delivery infrastructure.

### Application Deployment

Virtualaze Deployment Center provides an extensive overview of your application servers, users, user-groups, your virtual applications, licensing and more. The Deployment Center delivers, in real-time, all of your changes to the Virtualaze unified Workspace. Save up to 80% of your administration time which is spent o configuring and managing users desktops as well as increasing your users productivity.

### 100% sustainable Computing

Virtualaze transforms any of your existing PCs, Laptops, Tablets & Smart Phones into a secure and fully managed workstation. Your computers can be immediately rivived, which significantly decreases your Total Cost of Ownership (TCO) and delivers huge saving in your CO2 footprint. These saving then allow you to use your IT budget(s) to go further e.g. purchasing better/newer software and a purchasing central Server hardware.

Copyright © and Trademark ™ 2018 by Virtualaze GmbH Europe – All rights reserved. We acknowledge all third party brands & trademarks.

### Printing, scanning and private Folders

Virtualaze is compatible to Unify network printers and scanners. Just install your printer and scanner drivers locally at your server and share these ressources with multiple users. Private Folders will be mapped into the Application server’s data directory and used to link or map external folders into a user’s directory space. In a private folder it appears as if the data resides within a folder structure; however, the data is actually stored remotely. Virtual folders can be added at the Server, Group, or User level.

### Remote Application Protocol

Virtualaze remote Application protocol (RAP) technology offers a set of capabilities that deliver a “high-definition” experience of centralized applications on any device and over your network or over the cloud. The RAP technology is built on top of Microsofts RDS services, proven in large enterprise environments and accessed by thousands of organisations all over the global. Simply put, the Virtualaze remote Application Protocol is designed around these technical principles:

- Smart and realtime SSL data compression
- Optimize the user experience
- Lowering bandwidth and better utilization by increasing the number of users per hosting server.

### About Virtualaze

Virtualaze is a global leader in virtualization solutions from the client device to the datacenter and on up to the cloud. Customers of all sizes rely on Virtualaze to reduce capital and operating expenses, ensure business continuity, strengthen security and go green.