

# Virtual Desktop Infrastructure Assessment

## Supporting your virtualised IT environment

### Overview

The desktop of the future will not be a single physical device but a collection of different devices and environments.

Applications and data may be located across a combination of locations for example: a virtual desktop running on a server, a home notebook computer and a webmail account. Users want the same view regardless of what device they use to connect to their desktop or where their applications and data are located – the user wants a universal client.

IT organisations on the other hand want to simplify management and take control of desktops and applications cost effectively.

The Prolinx Virtual Desktop Infrastructure Assessment provides customers with a structured process to define the correct VDI strategy.

### Deliverables

- An interactive, on-site assessment that details the validity, requirements and critical success factors for moving to a Virtual Desktop environment.
- Technology overview of applicable solutions
- Initial Total Cost of Ownership analysis
- A tailored report detailing key information to progress to a VDI Proof of Concept

### Benefits

- Understand benefits and cost-savings of virtual desktops
- Understand effort and approach required to implement and manage virtual desktops
- Learn best practices and implementation considerations for virtual desktops
- A defined cost structure and blueprint for a VDI Proof of Concept



Prolinx Limited  
Views Farm Barn  
Great Milton  
Oxfordshire  
OX44 7NW

Tel: 01844 279199

Fax: 01844 279144  
contact@prolinx.co.uk

www.prolinx.co.uk

### Target Audience

- Customers new to VDI who want the benefits of virtual desktops.
- Companies that want to improve end-user productivity while reducing costs of administering physical desktops will be interested in this offering

### Roles & Responsibilities

- Virtualisation Professional Consultant\*: Conducts workshop, documents customers current environment, details goals and issues, provides best practices and knowledge transfer regarding VDI solutions
- Customer Key Stakeholders: IT personnel responsible for desktop resources and service management, storage, network, security and servers

### Requirements

- Conference room with projector
- Attendees to have access to relevant information as detailed in the 'Virtual Desktop Infrastructure Workshop Prerequisites' document

### Pricing and Scope

- Up to four (4) days on-site for interactive workshop (typically 2 individuals over 2 days)
- Up to four (4) days off-site for POC design and documentation
- Maximum of five (5) participants
- Virtual Desktop Infrastructure Assessment delivered by a Prolinx Virtualisation Professional Consultant
- Pricing from £7,495

For full terms and conditions visit [www.prolinx.co.uk/workshop\\_terms/virtualisation](http://www.prolinx.co.uk/workshop_terms/virtualisation)