



# TIME to Virtualize. Here's how.



VIP APPROACH

## VIP APPROACH (Large & Complex Deployments)

### VIRTUAL INFRASTRUCTURE PLATFORM (VIP) APPROACH TO LARGE DEPLOYMENTS

#### IVT-RTS VIRTUALIZATION PRACTICE

Consultancy & Advisory Services  
Deployment & Project Management  
Education & Training Services  
Managed Services

With over 200 training and project engagements in server, storage and network infrastructure, IVT brings an in-depth knowledge of the hardware layer to Virtualization considerations

We approach Virtualization not only as a layer to be implemented, but as a solution to be designed and optimized on top of the actual hardware – i.e. the server, storage and network infrastructure.

With our strategic alliance with **RTS AB** of Sweden, the first VAC (VMware Consulting Partner) in Europe, we represent well-over 500 consultancy, training and project engagements in the area of virtualization in Europe and Asia in our Virtualization Practice. Our practice covers VMware, Microsoft, Xen and Avance.

This document refers to products and trademarks by VMware and VMware service documents where applicable.

VIP is structured as a managed virtualization service platform for sizeable and large virtual infrastructures. The Virtual Infrastructure Platform (VIP) consists of the aggregated components and tools needed to utilize, manage and run a virtual infrastructure.

The VIP service is composed of provisioning, operating and decommissioning virtual machines according to defined parameters. Virtual Machines are (as far as possible) subject to the same standard operational processes and requirements as physical machines.

#### BENEFITS:

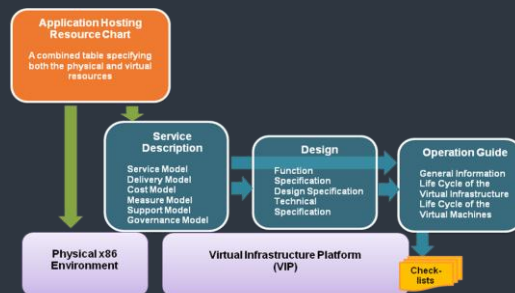
- Allows for ease of management and use
- Lowers TCO of a Virtual Infrastructure
- Hides the complexity of the hardware layer for daily administrative tasks

#### DELIVERABLES & CUSTOMER REQUIREMENTS:

- To be reviewed with our consultant
- Actual licenses for production are not included in this package

#### TARGET AUDIENCE:

Organizations with large & complex requirements for their Virtual Infrastructure



\*Actual duration may differ according to the specifics of the project.

For further enquiries, please call Kon at 03-61409852 or e-mail [service@ivtsys.com](mailto:service@ivtsys.com)