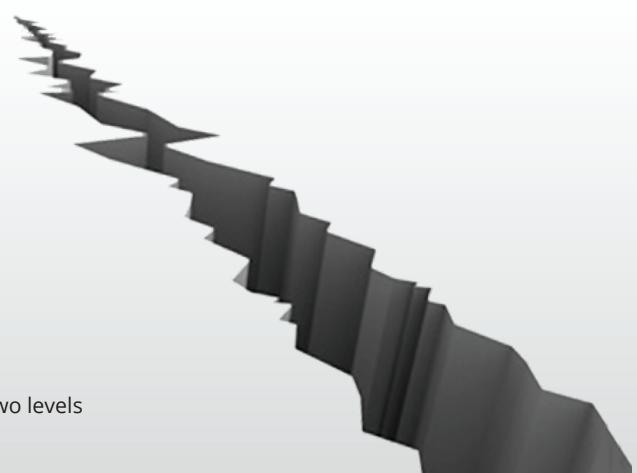


VIRTUAL SERVER RECOVERY FOR WINTEL

Time for Plan B?

APSU will have you back up and running again in minutes, not days.



apsu is one of only two companies in the world that has achieved two levels of IBM Cloud Partner certification.

Virtual Server Recovery for Wintel (vSRw)

APSU's Virtual Server Recovery for Wintel (vSRw) platform can replicate your live physical or virtual machines from within our complementary Virtual Data Centre (vDC) or from your own offices or data centre, directly to any one of our five European locations in London, Amsterdam, Geneva, Berlin or Paris. This service uses the latest real-time replication technologies with state-of-the-art failover/failback routines and 24/7 network operation monitoring to ensure that if you suffer a primary site failure, APSU will have you up and running again in minutes, not days.



Fast

Using APSU's real-time replication technology, we can ensure you are back up and running quickly in the event of a disaster. Additionally, if you choose to use APSU's vDC offering as a primary location then we can connect your live machines to provisioned disaster recovery servers at blistering speeds and low latency.



Reliable

Our vSRw platform is built on industry-leading technologies in state-of-the-art data centres, monitored 24/7 from our network operation centres, and is designed to deliver 99.99% availability.



Secure

All of our vSRw data centres are certified ISO 27001, are PCI DSS compliant and have been thoroughly tested by an independent third-party security company to ensure that the service provision is always of the highest security standard.



Cost Effective

APSU's vSRw runs on a virtual platform, which means less upfront capital cost. Our ability to deploy machines connected over Europe's largest privately owned fibre network can significantly reduce many of the communication costs associated with traditional disaster recovery solutions.

VIRTUAL SERVER RECOVERY FOR WINTEL

Driving Down Costs

APSU's vSRw system is hosted and managed on industry-standard x86 systems within secure data centres, removing the need for you to own expensive systems and allowing you to redeploy your own experienced IT staff onto other, productive projects. We bill you annually or quarterly and costs are fixed for 3 or 5 years depending on the agreement term selected.

Eliminate Expensive Downtime

vSRw eliminates expensive downtime by providing 99.99% availability while sharing costs and reducing prices for all users. By providing scalability on demand, the vSRw solution removes a risk inherent in traditional DR contracts with no loss of data and very little downtime.

Backed by Appropriate Skills

As well as providing access to the latest technologies, APSU is one of only two companies in the world that has achieved two levels of IBM Cloud Partner certification and maintains a team with over 50 individual certifications in numerous technology areas, with many of the leading vendors such as IBM, HP, Microsoft, VMware and Symantec. This continuous commitment to invest in our technical staff ensures that whenever you need us, we'll be there – with the right skills. In addition, to complement the vSRw base solution, you will have access to a 24-hour, 365-day service desk and receive monthly reports, which cover problem analysis as well as information on testing and any invocations that have occurred.

"The virtual server recovery for wintel delivers on promise. I know my critical servers are replicated and managed by specialists in this field. Supported 24/7 at a cost that could not be matched in-house."

Paul Mosley
IT Manager, Fletchers Bakeries

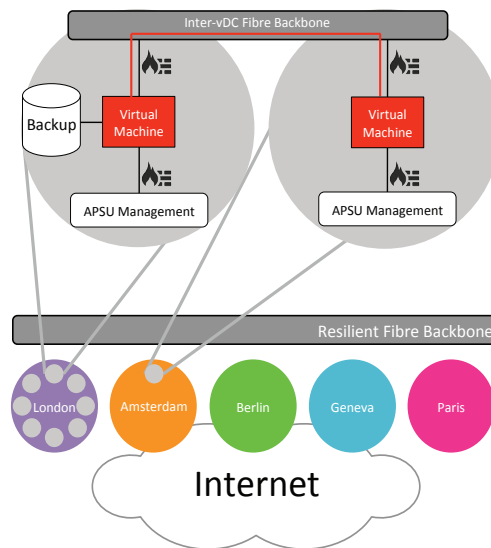


Fig 1. Represents replication of a virtual machine to another geographic location with low latency connectivity over the largest privately owned fibre network in Europe. Fully secure and managed by APSU, the solution is already available in 5 European countries with more cities being announced in 2013

vSRw Solution	Included in vSRw Service	Additional Modules
Monitor the following aspects of High Availability:		
• Host Availability – Source & Target	✓	
• VM Failover & Failback		
Alert Client of VM failover/failback requirement	✓	
Annual Failover and Failback Test	✓	
vSRw Version upgrades		✓
System Requirements		
Windows requirements:	VMware requirements:	Applications supported:
• Windows Server 2003 / 2008 Standard, Enterprise and Datacenter Editions (32-bit / 64-bit)	• VMware VirtualCenter 2.x or later • VMware ESX Server 3.x or later	Exchange, SQL, Sharepoint, Blackberry Enterprise Server and Oracle. Other applications are subject to review.



For further information

Contact our sales team on 01285 862 100 or visit our website at www.apsu.com/vsrw