

VIRTUAL SERVER RECOVERY FOR i

The Smart Choice for High Availability

Build a safer, more secure business and protect it from a potential IT disaster.



apsu is Europe's highest accredited IBM Power i and Vision Solutions partner.

Virtual Server Recovery for i

Virtual Server Recovery for i or vSRI for short, is a fully managed cloud high availability service for an IBM iSeries or Power i.

By safeguarding your business from IT disasters, VSRI not only helps to build a safer, more secure business, it also drives down management and outlay costs. The solution is scalable and the expertise to deliver and manage the service is included. Developed to work with IBM i5/OS V6R1 and beyond, the VSRI solution provides high availability to protect your business.



Affordable

Cloud adoption pricing with no capital outlay or set-up charges means an extremely affordable business continuity solution for the System i.



IBM Approved

The service was designed with IBM and is delivered using IBM processes and procedures. Approved and recommended by IBM since 2005.



Managed by Experts

Everything is included for a turn-key high availability solution delivered by Europe's highest accredited IBM Power i and Vision Solutions partner.



Proven Solution

One of the first cloud solutions for System i, delivered on behalf of IBM for major clients in all industry sectors.

VIRTUAL SERVER RECOVERY FOR i

Driving down costs and reducing risk

VSRI is hosted and managed on IBM power systems within secure data centres, removing your need to own expensive systems or retain highly paid technical staff. The solution is billed annually or quarterly and costs are fixed for three or five years depending on the agreement term selected, fulfilling high availability and recovery requirements without tying up valuable capital.

Utilising the latest IBM Logical Partitioning (LPAR) technology running on a high-end IBM Power platform optimises processor use whilst providing the resilience and security that businesses demand.

VSRI eliminates expensive downtime by providing 24-hour, year round availability while sharing costs and reducing prices for all users. By producing processing power on demand, the vSRI solution removes a risk inherent in traditional data recovery contracts.

Historically, multiple disaster recovery invocations compete to use the same processor with resources allocated on a first come, first served basis. IBM technology ensures that recovery resources are available when needed.

Backed by appropriate skills

As well as providing access to the latest technologies, VSRI is backed by the skills necessary to protect your organisation against data loss. APSU takes responsibility for all regular testing and will perform or assist in any live rollover situations. You have access to a 24-hour, 365 day service desk facility and monthly reports cover problem analysis as well as information on testing and any invocations that have occurred.

Integrated Online Backup

The vSRI solution can seamlessly integrate online backup, disk based storage, retrieval and recovery, eliminating the need for off-site tape storage and ensuring information is easily available where and when required.

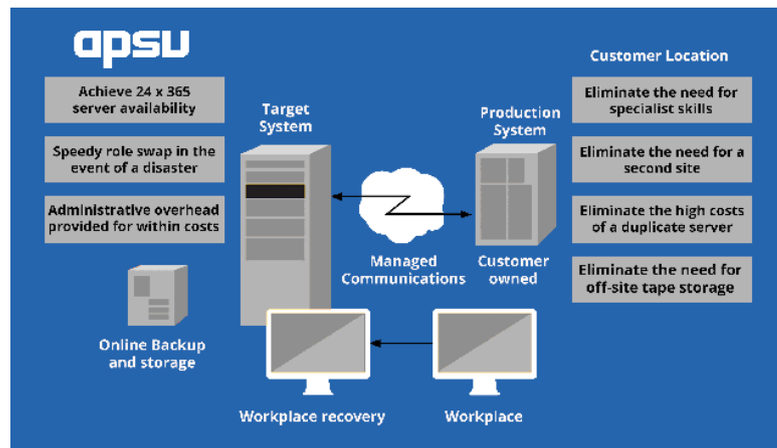
Complete work area recovery

If disaster strikes, organisations need comprehensive recovery facilities to keep business processes functioning. Your VSRI solution can include more than just your Power i servers. APSU can also manage delivery of other IT platforms and components, providing temporary infrastructure recovery for supporting environments.

Whatever your industry or size, VSRI provides a cost-effective solution to match your needs.

"The key reason why Anglo Beef choose APSU for System i business continuity, is their experience. APSU has been configuring, managing high availability environments and performing system role swaps for over nine years. This pedigree provides me with confidence that my business continuity is in good hands."

Robin Irvine
CIO, Anglo Beef Processors



For further information

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