

# **HSCN** Hosting

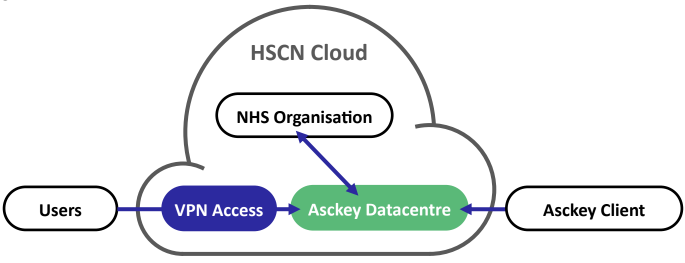
For over 10 years, Asckey's expertise and experience have been providing both NHS organisations and private sector solution suppliers with secure, efficient and cost-effective 3rd party N3 hosting services. We now apply that same expertise for the provision and support of 3rd party HSCN hosting services.

#### **Secure Your Data**

- Malware attacks: we will find when your data was last good and take them back to that point.
- Ransomware: we have experience in recovering many servers that have been crippled by Ransomware.
- Crippled servers from windows updates, Application updates, OS Failure: we frequently carry out Bare Metal Restores of servers to return them to a working state.
- Physical Hardware Failure: we can restore your server to alternative dissimilar hardware or a very old physical server into a virtual machine.

### Fast, Accredited & Secure Hosting

HSCN is the name for the secure National NHS network which provides high speed, cost-effective networking services for the Healthcare Sector. With Asckey hosting your product within our high security Tier 3 datacentre connected to the HSCN network, you can rest assured that you and/or your clients will have fast and secure access to your application, system or data. We are ISO27001:2015 accredited for data security as well as being IGSoC Level 2 compliant. We are also registered with the Information Commissioner's Office for GDPR.



## **Asckey's HSCN Hosting Key Services**

#### Standard Back-Up



Designed to meet your individual requirements – get in touch to find out how we can cater for your tailored back-up needs.

#### **Live Standby**



This uses latest back-up data to recreate the servers on a standby virtual Host (this is delivered without deploying in any other applications).

#### Replication



This allows the primary backup data to be sent to a secondary location.

#### **Tape Protection**



Most IT departments now rely on disk based backups however, offloading the backup data to tape can still be useful for historical data restoration. In some cases it is a requirement to ensure departments can stand up to external / internal data audits.

#### **Disaster Recovery**



Within our Disaster Recovery service, there are two levels:

- Redundancy back-up server frequently updated; different speeds are available at different prices for the back-up server to go live in the event the primary server goes down.
- Co-Location back-up server frequently updated, ready to go live in the event the primary server goes down.