

EXHIBIT B

Option 1

Export directly from Xen (Recommended for continuity, method used to relocate from the colocation)

1. Review and purge MAS affiliate data – 12 hours
2. Review and purge affiliate exchange data – 8 hours
3. Review and purge affiliate data on corporate file server - 12 hours
4. Purchase 3TB external drive \$140 - <http://www.amazon.com/Cloud-Personal-Network-Attached-Storage/dp/B00EVVGAC6>
5. Shutdown MAS, Exchange, Active Directory, File server and Terminal server virtual servers. This will sever all access to all users. – 1 hour
6. Export the MAS, Exchange, Active Directory, File server and Terminal server virtual servers to OVF/OVA or XVA format to external drive – 3 – 4 days
7. Provide or ship drive to the custody of the Trustee – 1 hours
8. Delete and destroy all virtual servers and all GPI data. – 8 hours
 - a. Once this process is completed Xsys will no longer be able to provide access or backups to any data or GPI infrastructure

Estimated Cost \$ 11,240.00

Option 2

Export from AppAssure to VHD

1. Review and purge MAS affiliate data – 12 hours
2. Review and purge affiliate exchange data – 8 hours
3. Review and purge affiliate data on corporate file server – 12 hours
4. Purchase 3TB external drive \$140 - <http://www.amazon.com/Cloud-Personal-Network-Attached-Storage/dp/B00EVVGAC6>
5. Shutdown MAS, Exchange, Active Directory, File server and Terminal server virtual servers. This will sever all access to all users. – 1 hour
6. Use AppAssure server to export servers to Hyper-V (VHD) format. – 2 days
7. Copy VHD files to external drive – 2 – 3 days
8. Provide or ship drive to the custody of the Trustee – 1 hours
9. Delete and destroy all virtual servers and all GPI data. – 8 hours
 - a. Once this process is completed Xsys will no longer be able to provide access or backups to any data or GPI infrastructure

Estimated Cost \$ 12,440.00

Notes

- A. These are strictly estimates. This assumes there are no issues during the entire process.
- B. The major difference between option 1 and 2 is the format the virtual server is provided. In option 2 we are using our software to create the conversions to a VHD format. With each change there is a possibility that complexity or issues creep into the process.
- C. These are estimates, some of the data processing will take place without oversight but in the event there are interruptions and restarts the expected length of the process was quoted.