ESX 3.x Virtual Machine installation instructions.

Follow the instructions below to import the PINsafe VM image to a ESX Server. If there are any questions then please contact <u>support@swivelsecure.com</u>

Download Links (warning: these files are just over 700MB each and these will unpack to just over 20GB each).

User and password information for the ftp site will be sent via email.

- 1. Download the files to the ESX Server to the VMS-DATASTORE (/vmfs/volumes/vms_DataStore)
- 2. Unpack tar zxvf <FILENAME> e.g. SWVM-STD-PINsafe-appliance.tar.gz
- 3. Within Virtual Infrastructure (VI) browse as per FIG 1 & 2
- 4. Select appliance vmx file under the newly created directory.
- 5. The Virtual Machine should appear in the Inventory.
- 6. Change the network cards to reflect your own network labels.
- 7. Create a new virtual switch that's separate to the rest to allow the PRIMARY & STANDBY to communicate on eth1
- 8. Power ON VM
- 9. Select keep when prompted for a new Identifier.
- 10. Once started a login screen will be presented on the console.

Resources			
CPU usage: 919 M Memory usage: 1.60 G		H 2 × 2.786 GHz B 3.00 GB	
NAS1-ISO (Rea NAS1-DISK1 NAS2-Datastore1		450.88 GB 450.88 GB	16.59 GB 21.34 GB
₩ vms5_0~	Browse Da	atastore	11.11 GE
Network Q VLAN2-F Q SBS-VLF Q VLAN4 Q GREEN	Rename Properties Remove	•••	-
	Refresh		

Fig1



Fig2