SBAR- Seneca Backup and Recovery

• Restore your system back to factory or completed System Backup
• Restore your system in case of Hard Drive Replacement
• Always have your system functioning with little or no downtime
Features

Factory Recovery Media: Use this when the image on the local drive is corrupt, when getting a replacement hard drive, and as a potential storage location for your System Backups.

Create System Backups: After making changes to your system, and after rebooting (with no Windows Updates in progress), you can create a System backup to restore back to that point in time.

Always keep the latest System Backups: Only two of the latest System Backups are kept along with the Factory Image.

Recreate a New “Factory Image”: Use this feature in the event that you need to create a new Factory Image due to a critical change needed and to use to update all the affected systems.

Update the Factory Image: After Recreating the Factory Image, you will need to use this feature to update the Recovery Media as well as the Systems so that it will be the new baseline.

Reboot to RP: Use this feature to reboot the system to recover either to the Factory Image or a System Backup.
Seneca Backup and Recovery

- Main Menu
Create Factory Recovery Media on USB

- Always Create your Recovery Media first unless it was provided to you
- USB key 16gb or Larger
- USB HDD can also be used
- USB Key will be formatted
Create Factory Recovery Media on USB
Create Factory Recovery Media on USB
Create Factory Recovery Media on USB
Create a new System Backup

- After configuring the system, create a new System Backup
- If there is a second hard drive in the system, that will be the storage location
- If not, the USB Recovery Media needs to be inserted.
Create a new System Backup
Create a new System Backup

- Only two system backups will be kept
- The factory will always be kept
Recreate the Factory Image

- This feature can be password protected
- Use this feature with caution.
- This is used when you want to create a new “Factory” Baseline.
- After Recreating the Factory Image you will need to update the systems and the Factory Media
Recreate the Factory Image
Recreate the Factory Image

• Once complete you will have a folder on the desktop with the new Factory Image.

• After the updating has been completed please remember to delete the folder & empty the recycle bin to save space.
Replace the Factory Image

- This feature replaces the Factory Image
- The Media will need to be updated
- The system will need to be recovered when done
- All existing System Backups will be deleted
Replace the Factory Image

- Browse to the new Factory Image created in the previous Flow
- Ensure that your Recovery Media is inserted
- If the new Factory Image is too large for the Recovery Partition only the Media will be updated
Replace the Factory Image

::Seneca Backup and Recovery

Factory Image Update / Replacement

Recovering or updating the factory image...
Replace the Factory Image

- Important: The system needs to be recovered to the new Factory Image before creating any new System Backups
- All old System Backups are deleted in this flow
Reboot to Recovery

- Use this to reboot to Recovery.
- If the system can’t boot, you will need to boot to the Recovery Media
- If the System Backups are on the Recovery Media, ensure that it is inserted before.
Recovery Process
Recovery Process

• This is the flow when booting to recovery from the UI or from the Recovery Media

• Choose either the Factory Image or any available System Backup
Recovery Process
Recovery Process

- If you choose to save data, it will only select User Data created since the last Point that you are recovering to.

- To save data, you will need a USB device that will hold the size of data selected.
Recovery Process

System Recovery
Seneca Backup and Recovery is now restoring your device.

Preparing your hard drive...

Note: You are not able to cancel the process so that the integrity of your system can be maintained. Please also do not turn off your machine during the process.
Recovery Process

• Remove the USB Recovery Media if inserted and press Restart.
Thank You