Check Point 61000 Security System Image Management

Congratulations on your purchase of a 61000 Security System. The Security System is preinstalled with 61000 security software. The software is based on R75.

Use these instructions to implement disaster recovery.

Turning the Security System On

When the Security System is turned on for the first time, it loads with the preinstalled default factory image.

Resetting to the factory Default Image

To recover the 61000 Security System, this procedure must be repeated on all the SGMs.

To restore the factory image:
1. Remove all SGMs from the Active and Standby chassis.
2. Connect the serial console cable to the console port on the front of one SGM.
3. Connect to the Security System using a terminal emulation program such as PuTTY.
4. Define the port settings: 9600 BPS.
5. Plug-in the SGM to the chassis.
   This triggers the boot sequence.
6. When prompted, press a key on the keyboard to enter the boot menu.
The SGM begins the boot process and the boot menu appears.

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- Start in normal mode
- Start in maintenance mode
- Start in online debug mode
- Start in offline debug mode
- Revert to Snapshot
- Start in 64bit mode
- Start in 64bit online debug mode
- Start in 64bit offline debug mode
- Reset to factory defaults

Use the ^ and v keys to select an entry.
Press enter to choose the boot option.

7. Using the arrow buttons, select **Reset to factory defaults**
8. Press **Enter**.

The SGM reboots. After all the SGMs have rebooted, the Security System is restored to the original factory image.

**Note** - All data previously saved on the Security System is erased.

Contact Information

If you have any questions, contact Check Point support at:

- The Americas: 1-972-444-6600
- International: +972-3-6115100

You can also consult the Check Point Support Center ([http://supportcenter.checkpoint.com](http://supportcenter.checkpoint.com)).