

2. After you click **Configure**, you are presented with a wizard similar to the one that is described in 12.4.2, “Enabling encryption using USB flash drives” on page 622. Note that you cannot disable key server providers during this process.

After successful completion of the process, you are presented with a message confirming that both encryption key providers are enabled, as shown in Figure 12-63.

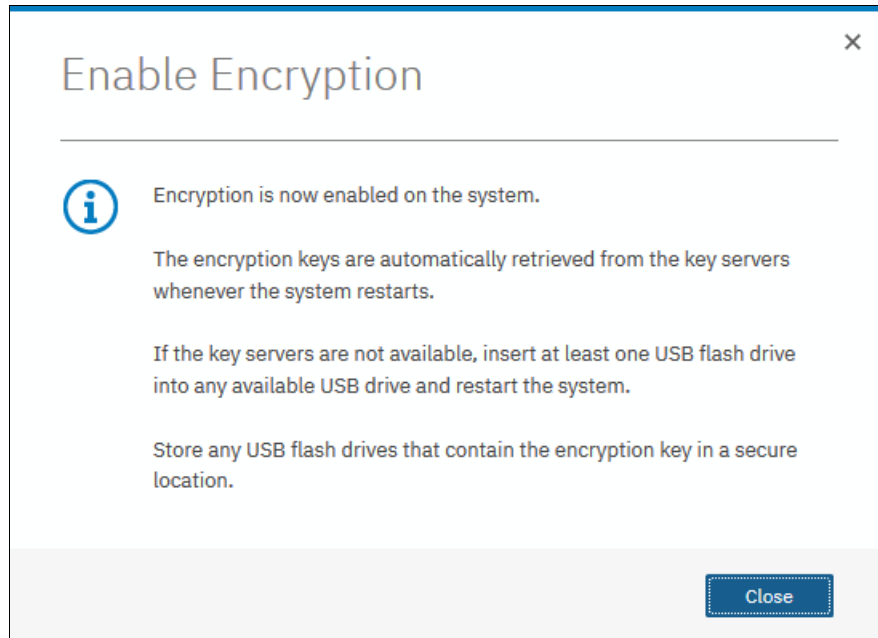


Figure 12-63 Confirmation of successful configuration of two encryption key providers

3. You can confirm that encryption is enabled and verify which key providers are in use by going to **Settings** → **Security** → **Encryption**, as shown in Figure 12-64. Note the state **Online** state of key servers and **Validated** state of USB ports where USB flash drives are inserted to make sure they are properly configured.

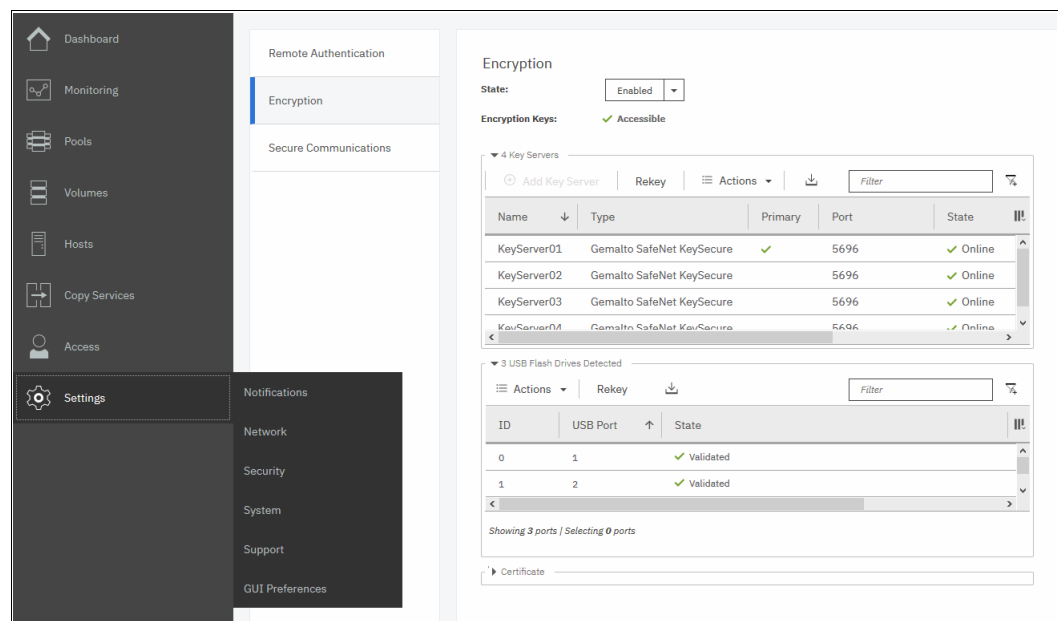


Figure 12-64 Encryption enabled with two key providers available