

Update Non-ThinkPad Machine Identifiers

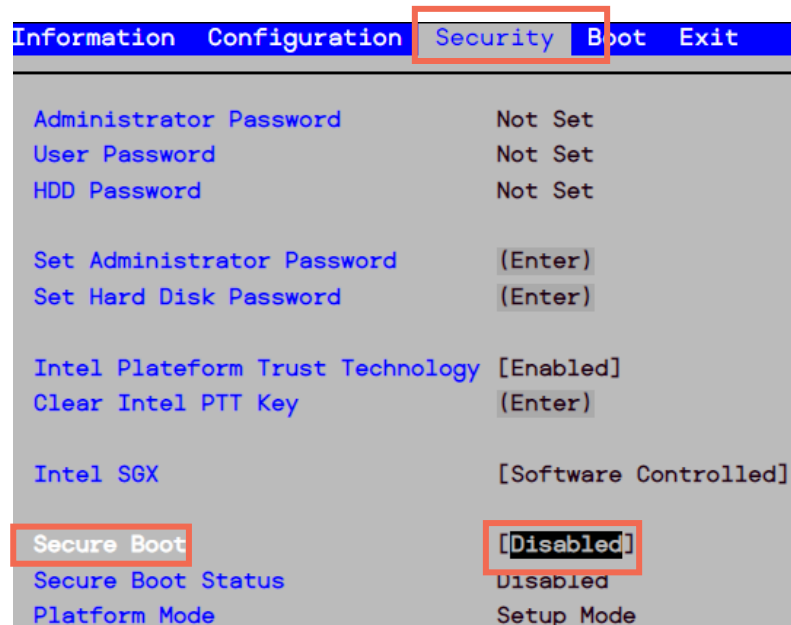
- * Look up identifiers before getting started.
- * Use USB ports soldered to the SB (typically on left of laptops; in back of desktops)
- * Use CapsLock when entering identifiers.

Step 1. Disable Secure Boot.

1. Press F1, F2, or Enter repeatedly, or the Novo button to enter BIOS Setup Utility.
2. Select **Security**, then **Secure Boot**. Change Enabled to Disabled.

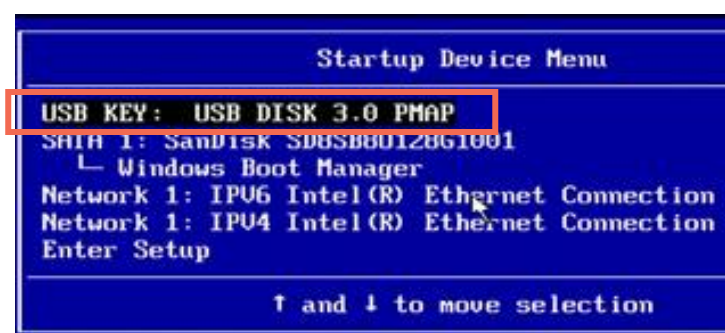
3. Insert U1
USB.

4. Select Exit
and save
changes or
press **F10**
to restart.



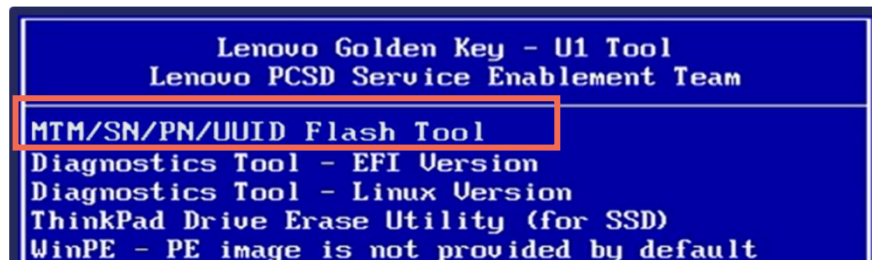
Step 2. Boot From U1 USB.

1. Press F12 repeatedly to open the Boot Menu.
2. Select the USB device.

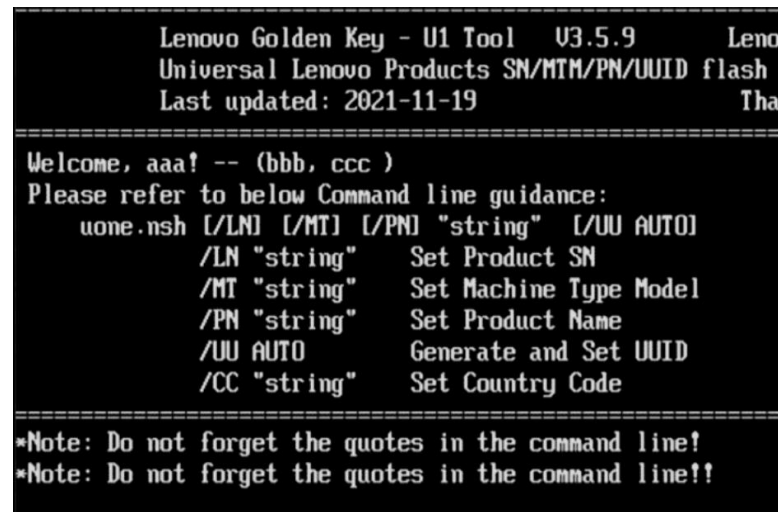


Step 3. Open the Flash Tool.

1. In the U1 main menu, select **MTM/SN/PN/UUID Flash Tool**.



2. You should see this screen.



Step 4. Update Remaining Identifiers

1. Enter the command uones. Then enter the:

- serial number
- machine-type model number

```
Input new SN, or press ESC to exit
? MJ051RPD

The new SN will be set to: (not performed yet)
MJ051RPD

Input new MTM, or press ESC to exit
? 10NE0004US

The new MTM will be set to: (not performed yet)
10NE0004US
```

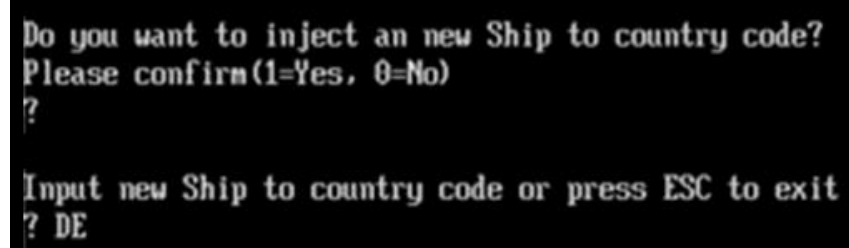
2. Press 1 to confirm the brand name, or 0 to make a change.

Product Name was found in U1 PN Mapping file: Yoga 9 15IMH05

- 1 - Use the Product Name from U1 PN Mapping file: Yoga 9 15IMH05
- 2 - Set a new Product Name

?

3. Press 1, then enter (enabled) ship-to-cc. Press 0 if not enabled.



4. Review information. Press 1 to update or 2 to make a change.

5. "Done" status means the update is complete.

6. Press **ctrl+alt+delete** to reboot.

Step 6. Confirm Successful Update

1. Open the Lenovo Vantage app.

2. Confirm the correct warranty information is displayed.

