

# Astra Linux SecureBoot

- 
- 
- [SecureBoot](#)
- [SecureBoot](#)



:

- Astra Linux Special Edition .10015-01 ( 1.7)
- Astra Linux Special Edition .10015-01 ( 1.6)
- Astra Linux Special Edition .10015-01 ( 1.5)
- Astra Linux Special Edition .10015-16 . 1
- Astra Linux Common Edition 2.12

**Secure Boot** (« ») —, [UEFI](#). UEFI-, , .

:

- **Platform Key (PK)** — . . PK KEK, db dbx (). PK ;
- **Key Exchange Key (KEK)** — . . KEK .



!

Astra Linux UEFI (. BIOS- CSM Legacy).  
Astra Linux UEFI .:

- [Astra Linux EFISTUB \( grub/grub2\)](#)
- [Astra Linux \(UEFI Legacy BIOS\)](#);
- [GRUB2 UEFI GPT](#).

USB- 1.

## SecureBoot

:

- Astra Linux Special Edition .10015-01 1.7 ( , . [Astra Linux Special Edition x.7:](#) , ) ;
- Astra Linux Special Edition .10015-01 1.6;
- Astra Linux Special Edition .10015-01 1.5 ;
- Astra Linux Common Edition 2.11.\* - 2.12;

astra-safepolicy 1.0.32 . Astra Linux Special Edition astra-safepolicy , :

```
sudo apt install astra-safepolicy
```

( astra-secureboot):

```
sudo apt install astra-safepolicy efitools sbsigntool uuid-runtime
```

:

- Astra Linux Special Edition .10015-01 1.5 ;
- Astra Linux Common Edition 1.11

(.).

USB-

,,:

```
lsblk
```



:

```
sudo astra-secureboot /dev/{usb_flash}
```

:

- /root/secureboot/key ;
- USB-

BIOS ( F12) UEFI: USB;

, USB- KeyTool.

KeyTool:

"KeyTool" "Edit Keys" Enter.

"Select Key to Manipulate" "The Allowed Signatures Database (db)" Enter ;

"Manipulating Contents of The Allowed Signatures Database (db)" "Replace Keys";

USB-, efi/ -> boot/ -> keys/ db.auth;

KEK, PK, , , KEK.auth PK.auth;

Esc, Exit;

BIOS SecureBoot.



!

SecureBoot hibernate hybrid-sleep.

## SecureBoot

SecureBoot:

1. /etc/initramfs/post-update.d/update-efi-image;
2. /boot/efi/EFI/astralinux/grubx64.efi;
3. grub.

:

```
if [ -f /etc/initramfs/post-update.d/update-efi-image ]; then rm /etc
/initramfs/post-update.d/update-efi-image; fi
mv /boot/efi/EFI/astralinux/grubx64.efi /boot/efi/EFI/astralinux/grubx64.
efi-old
grub-install --bootloader-id=astralinux
```