

Enabling Secure Boot Option for GCP (Preview)

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GCP's Secure Boot feature helps ensure that the system only runs authentic software by verifying the digital signature of all boot components, and halting the boot process if signature verification fails. For more information, read the dedicated [GCP documentation](#).

Note: You need to contact Cloudera Support to have this feature enabled. The CDP_GCP_CB_SECURE_BOOT entitlement needs to be granted before the VMs can be started with the Secure Boot option.

Once the entitlement has been granted, all new VMs will automatically be provisioned with the Secure Boot feature enabled.