

# Add Keys to Github/Gitea

## Github

1. [Settings](#)
  2. [SSH and GPG keys](#)
  3. New GPG Key
  4. Paste in the public key block
  5. Add GPG Key
  6. Turn on Vigilant mode
- 

## Gitea

1. [Settings](#)
2. [SSH / GPG Keys](#)
3. Add Key
4. Paste in the public key block
5. Add Key
6. Verify

## Screenshot:



```
gpg: using [redacted] as default secret key for signing
-----BEGIN PGP SIGNATURE-----
[redacted]
-----END PGP SIGNATURE-----
```

The screenshot shows a terminal window with a dark background. At the top, there's a status bar with icons and the text 'echo'. Below it, the command 'gpg -a --default-key [redacted] --detach-sig' is entered. The output shows 'gpg: using [redacted] as default secret key for signing' followed by a large redacted block representing the PGP signature. The signature is enclosed in '-----BEGIN PGP SIGNATURE-----' and '-----END PGP SIGNATURE-----' markers.

---

Revision #3

Created 20 February 2024 20:25:09 by Andre

Updated 20 February 2024 20:46:05 by Andre