

Moritz Klammler's OpenPGP Key

I have an OpenPGP key with ID 0xF393A9C0 that you can use to send me encrypted messages and verify signatures made by me.

This document describes briefly where to get my key and documents its fingerprint. It is not a tutorial on GnuPG. You are assumed to already know how to use it correctly and safely. If you are not sure, please visit <https://gnupg.org/> for more information.

If you don't have it already, get my key first.

```
$ gpg --keyserver hkp://keys.gnupg.net --recv-keys F393A9C0
```

Next, it is important to verify its fingerprint.

```
$ gpg --fingerprint F393A9C0
pub  rsa2048/F393A9C0 2014-07-25 [expires: 2019-12-31]
     Key fingerprint = 2732 DA32 C8D0 EEEC A081  BE9D CF6C 5166 F393 A9C0
uid      [ ... ] Moritz Klammler <moritz@klammler.eu>
uid      [ ... ] Moritz Klammler <moritz.klammler@student.kit.edu>
uid      [ ... ] Moritz Klammler <moritz.klammler@gmail.com>
sub  rsa2048/90D65BAF 2014-07-25 [expires: 2019-12-31]
```

If the fingerprints don't match exactly, please don't continue: there is something nasty going on! Should you find a fake key that pretends to belong to me, please tell me about it.

If you have confirmed that the fingerprints do match exactly, you are welcome to sign my key if you want to.

```
$ gpg --sign-key F393A9C0
```

You can then upload my key with your signature to the key server so others may see it.

```
$ gpg --keyserver hkp://keys.gnupg.net --send-keys F393A9C0
```

Please don't upload my key to any key servers other than [hkp://keys.gnupg.net](https://keys.gnupg.net) without asking me first.

Thank you for using OpenPGP!

I confirm that the above information is correct.

Moritz Klammler, September 24, 2015