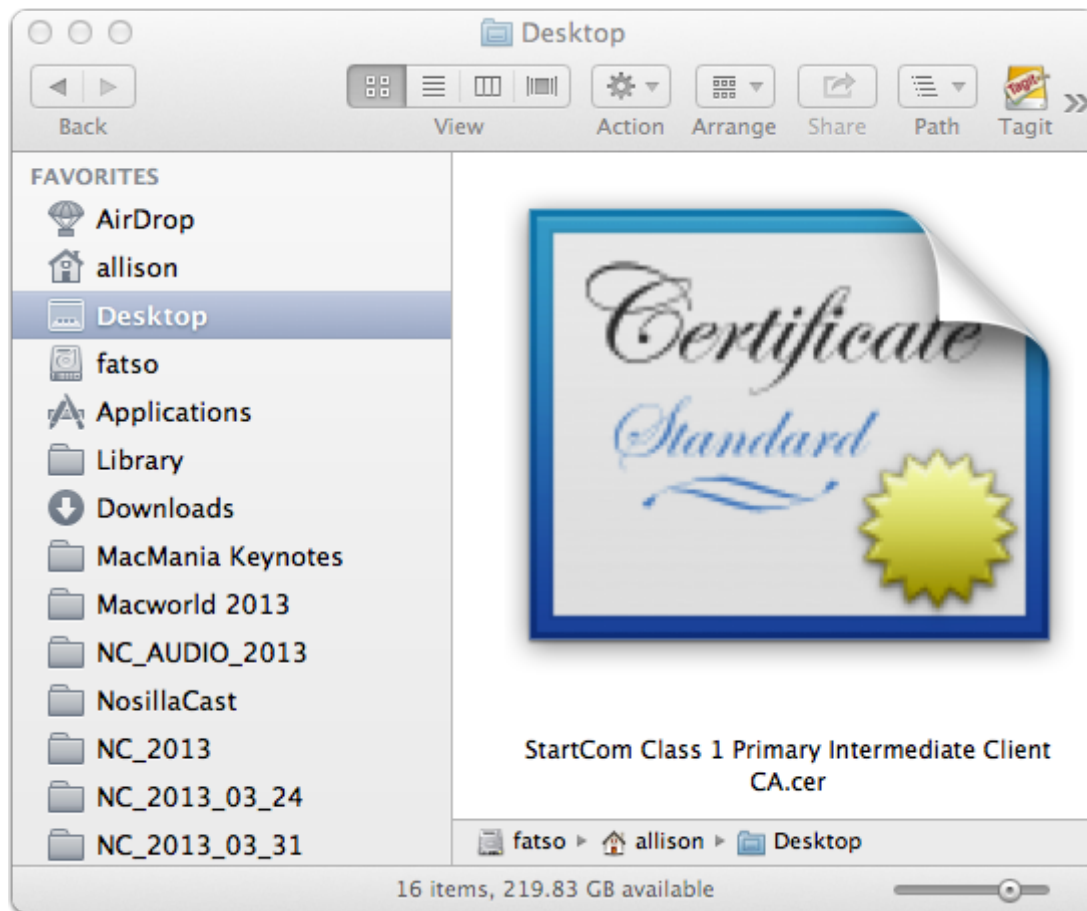


# How to Read Encrypted and Send Signed Emails on iOS

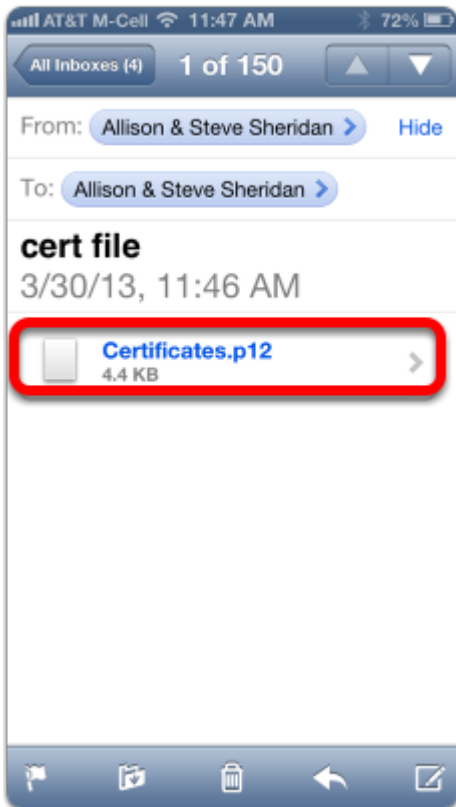
If you follow these steps you'll be able to *read* encrypted emails, and also sign your outgoing emails. Unfortunately iOS makes it very cumbersome to *send* encrypted emails.

## Attach Your .p12 File Email and Send it to Yourself and then Open on Your iOS Devices

See previous tutorial to find out how to export your Certificate and Private Key as a .p12 file.



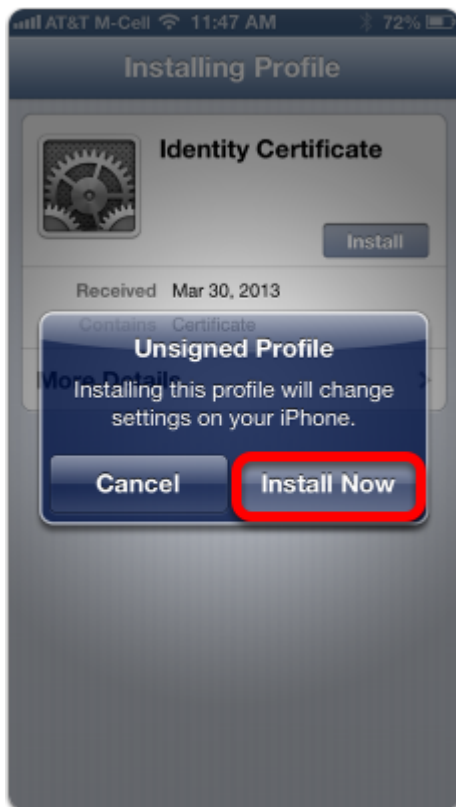
## Open the Email on iOS and Tap on the Certificate



## Click Install

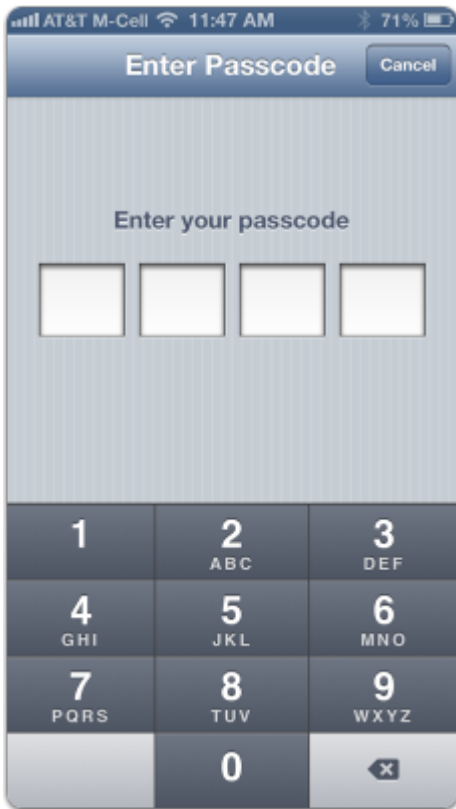


## Click Install Now



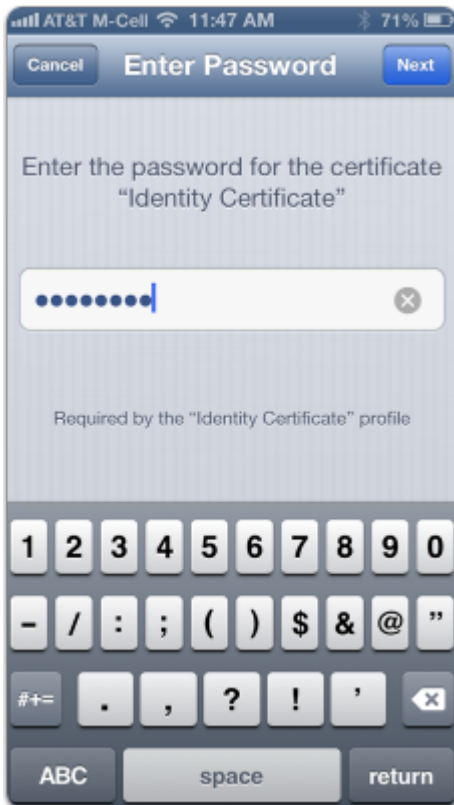
Don't be put off by the unsigned profile warning - this is because the .p12 file is not signed, even though the certificate inside the .p12 file is signed.

## Enter Your Passcode

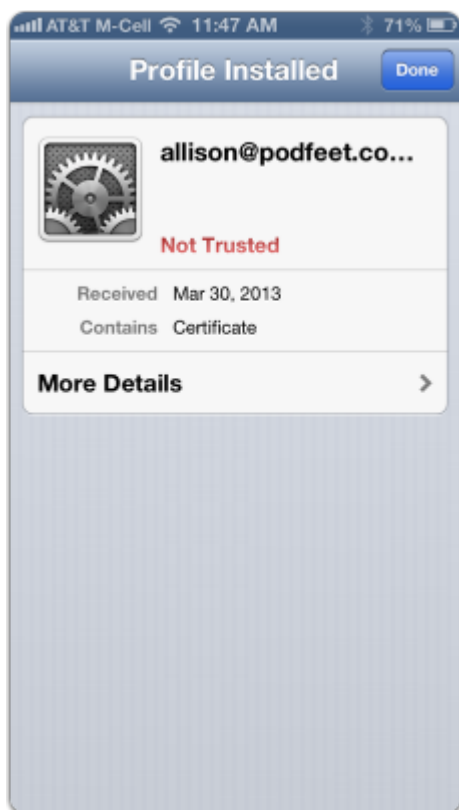


You DO have a passcode on your iOS device, right?

## Enter the Password You Set When You Exported the .p12 File



## Profile is Now Installed with Your Certificate and Private Key



Remember, It is the Profile that is not trusted, not the cert inside. iOS is odd this way.

## Open Settings



Click on Mail, Contacts, Calendars

## Click on the Mail Account You Want to Use

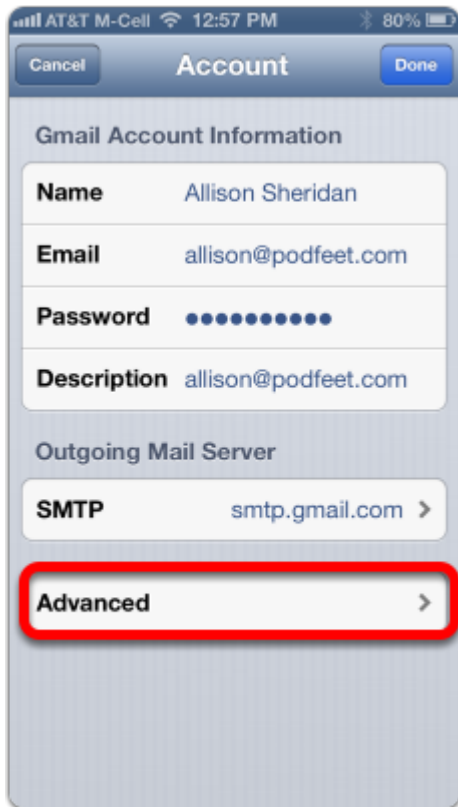


## Click on the Account Name





## Click on Advanced



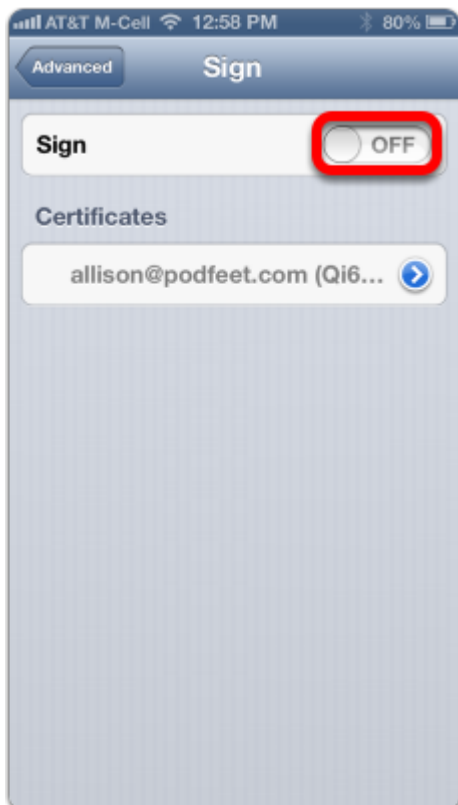
## Turn on S/MIME



## Click on No Next to Sign



## Flip the Switch to On



## Click on Advanced to Go Back



## Final Configuration



We now have S/MIME turned, we can sign emails, and we've sadly left Encrypt turned off until iOS gets better at it.

More importantly though, we can open encrypted emails on iOS, and see that emails have been signed.

## Receiving Signed Emails



## Receiving Signed and Encrypted Email



Ta Da!!!