

ARTDigital Portraits Service Web App

Nolasco Cid Víctor Iván: Co-creator

What is ART?

ART is a web application which provides a secure platform for the service of digital portraits.

Users pay painters to make digital portraits from their photos.



The users can send their photos through the Internet, after a few weeks the painters will create portraits from these photos and send them to users.

What does ART offer?

ART offers the following cryptographic services: Privacy, Authentication, Integrity, Non Repudiation.



For art lovers

- All the communication is encrypted
- Your photos will be stored encrypted
- Authenticity guarantee on paintings

For artist

- Secure channel of communication
- Clients authentication
- Clients can't deny orders

Status of ART

ART is a school project that I developed together with my classmates Mayra Hernandez Oseguera and Eric Lopez Ayala for my Cryptography class at ESCOM - IPN.

It was developed from April to June 2019.

My participation

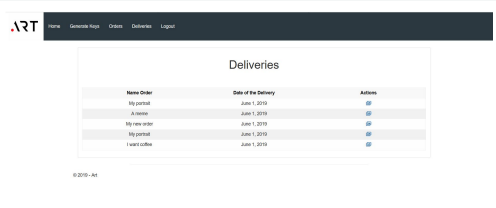
The role I played in the development of ART was as a backend security developer. I developed all the security in the backend with Python3 using the Pycryptodome library.

To guarantee that ART offers the previously described cryptographic services, I used cryptographic primitives such as AES ciphers, HASH functions, RSA Digital Signature schemes, among others.

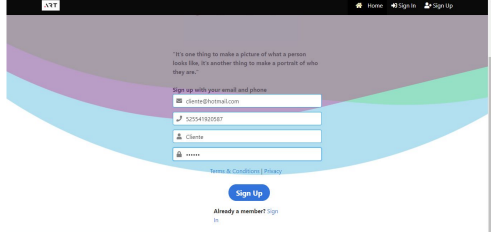
I also made use of the PyArmor tool, for obfuscating files on the server and providing extra security.

Some screens of Art









Code Example for images encryption with AES

```
def encrypt image(id, image file name, directory):
   image bytes = get image bytes(image file name)
   o key = readBinFile(BASE DIR +'\\CryptoProject\\keys\\orders\\' + str(id) + ' key.bin')
   key = decrypt key(o key)
   iv = readBinFile(BASE DIR + '\\CryptoProject\\keys\\orders\\' + str(id) + ' iv.bin')
   cipher = AES.new(key, AES.MODE OFB, iv)
   cipher image bytes = cipher.encrypt(image bytes)
   writeBinFile(cipher image bytes, BASE DIR +
'\\CryptoProject\\app\\static\\images\\'+directory+'\\' + str(id) + '.bin')
```

More about ART

For more information about ART consult the documentation in the following link: <u>ART Documentation</u>

It contains images and descriptions about its operation, and a better explanation about the architecture of the application, the security and the technologies with which it was developed.

Check all the source code in the following Github repository:

https://github.com/escomcrypto/Crypto2019