
```
>> initializing
>> EXolotl@Home decryptv4.exe ./data/Entry_12.dec
>> file encrypted - enter decryption key (y/n) ? - y
>> decryption key : *****
>> Success - output @ "./data/Entry_12.txt"
>> EXolotl@Home cat data/Entry_12.txt
```

>> ENTRY #12

Saturday, 15th August 2116

The metaverse is a success. Many people trust this way of redemption, and now our terminals, the gates between our world and the metaverse, spread all around the world, are carrying many SOULS in their storage. Honestly, this situation, while being an accomplishment of what I worked on for all these years, is still very oppressing. I can feel the weight of all these SOULS that are gathered in such a vulnerable place that are our metaverse terminals. Of course, we protected the SOULS from being shattered if a terminal ceases to function properly (the data is transferred to the closest terminal, which usually works so long that the bodies the SOULS are attached to are alive), but we're still kind of vulnerable to cyberattacks.

For the moment, the only thing cybercriminals managed to do is to kick (a few) people out of the metaverse, which again, is not usually an issue so long that the kicked-out person's body is still alive. Regardless, this shows the potential danger of living inside this world, and how chaotic it could become when all the bodies attached to the SOULS will be destroyed by all the radiations threw on these. If a massive cyberattack happens then, I may feel as guilty as AXëlle felt back when she discovered the dangers of Zycron.

Obviously, all our research is focused on this peculiar issue, but for now there's not any significant progress. A team is charged of making this issue as less known as possible among the meta-population (population of the metaverse), and they seem to do a great work since nobody's really freaking out right now.