



Greetngs, new recruit,

Cogratulations! You've been selected to join the DSF. We are an international collective of elite forensic investigators.

We'll get you set up and ready to go right awy. We'll load a trainin excercise for you. Our artificil intelligence algorithms have created a sample persona that is consistent with a eneric female victim. You task is to dcode a mssage the victim has left at the crime scee. Once you dicover the message, you can submi it through our internal netwrk and we will verify if the message is correct or ot.

This task should be prtty simple and will give you a tase of ou advnced mobile visualization tools. We deelooped these tools to give our agents a more three-dimnsional look on crime scenes, as wel as other uses you're not authorized to discover yet.

Good luck, recruit.

Chief Inspector M



Greetngs, new recruit,

Cogratulations! You've been selected to join the DSF. We are an international collective of elite forensic investigators.

We'll get you set up and ready to go right awy. We'll load a trainin excercise for you. Our artificil intelligence algorithms have created a sample persona that is consistent with a eneric female victim. You task is to dcode a mssage the victim has left at the crime scee. Once you dicover the message, you can submi it through our internal netwrk and we will verify if the message is correct or ot.

This task should be prtty simple and will give you a tase of ou advnced mobile visualization tools. We deelooped these tools to give our agents a more three-dimnsional look on crime scenes, as wel as other uses you're not authorized to discover yet.

Good luck, recruit.

Chief Inspector M

