



Face ID  
Locked  
Personal AI



Program written in  
python

A man's face is shown in the background, overlaid with a white facial recognition mesh. The mesh consists of numerous points connected by lines, forming a geometric representation of the face. In the top right corner, there is a small circular icon with a crosshair and some binary code. In the bottom left and right corners, there are red L-shaped corner markers.

# Facial Recognition

- Encodes face to keep the AI locked
- Real-time analysis of Faces to Identify known user

NO: ONE PERSON  
GENDER: MAN  
AGE GROUP: YOUNG MAN  
ETHNICITY: CAUCASIAN  
HUMAN BODY PART: HUMAN FACE  
TIME: 167 S  
DETECTION: 63621 POINTS  
POS (X/Y/Z): 1322 / 856 / 21



## Personalized AI

---

- Voice activated
- Several games included within
- Records personal diaries
- Answers to commands
- Open several OTT platforms
- In built casual conversations
- Records your Goals for future