

### 1. **Kevin Mitnick:**

- Ethical Hacker: After serving time for computer-related crimes, Mitnick became a cybersecurity consultant and author.
- Known for: Infamous for hacking into various computer systems in the 1980s and 1990s.

### 2. **Anonymous:**

- Hacktivist Collective: Anonymous is a loosely organized group of hackers and activists who have been involved in various online protests and operations.
- Known for: Anonymous has launched numerous cyberattacks on organizations and governments, often in response to perceived injustices.

### 3. **Albert Gonzalez:**

- Former Hacker: Gonzalez was involved in several high-profile credit card data breaches but later cooperated with law enforcement to identify vulnerabilities.
- Known for: Orchestrating the massive TJX data breach and other cybercrimes.

### 4. **Mathew Bevan and Richard Pryce:**

- British Hackers: Bevan and Pryce were involved in hacking incidents in the 1990s.
- Known for: Hacking into military systems, including NASA and the Pentagon.

### 5. **Jeanson James Ancheta:**

- Botnet Operator: Ancheta created and controlled a large botnet of compromised computers.
- Known for: Using the botnet for various malicious purposes, including sending spam and launching DDoS attacks.

### 6. **Michael Calce (Mafiaboy):**

- Former Hacker: Calce was responsible for a series of high-profile DDoS attacks in the early 2000s.
- Known for: Targeting prominent websites, including Yahoo!, Amazon, and CNN.

**7. Kevin Poulsen:**

- Ethical Hacker: Poulsen transformed into a respected journalist and author after serving time for hacking offenses.
- Known for: Hacking into phone systems and winning a Porsche in a radio contest.

**8. Jonathan James:**

- Former Hacker: James was a teenage hacker who gained unauthorized access to various systems.
- Known for: Hacking NASA and stealing sensitive data, which led to his arrest.

**9. Astra:**

- Pseudonymous Hacker: Not much is publicly known about Astra.
- Known for: Claiming responsibility for hacking various websites and exposing vulnerabilities.