

### Smart Spread



Market value rapidly falls and millions are lost. However, investors with a diversified portfolio continue to stay safe.

**If you have invested in at least 5 different securities, take 500 Bullite from the bank.**

### Cultural Preservation IPO



You fund a company restoring ancient architecture in war zones. Heritage groups rally behind you. Your firm awards you for this responsible investing.

**Collect 450 Bullite from the Bank**

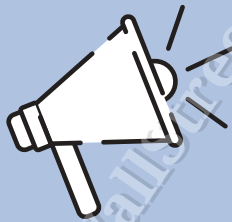
### Algorithm Bias Fix



You discover your trading AI was unintentionally favoring companies from one region. You help retrain it for fairness. As a result the Algorithm now invests in diverse companies around the world.

**Collect 100 Bullite for every security you own.**

### Rigged Voting



You're asked to vote on a company decision. The CEO offers you a sum of money to vote in his favor. You have refused the offer and decided to vote on merit.

**Take 500 Bullite from the bank as a reward for good behaviour.**

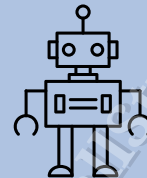
### Insider Information Leak



You're offered **top-secret** info about a company's merger. You promptly refuse to accept any confidential information.

**Collect a reward of 250 bullite from the bank for good behaviour.**

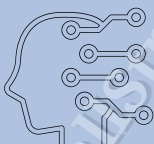
### Bots as Followers



To build credibility one of the companies you invested in used bots as fake followers. By the time you find out, the press already hears about it and the stock plummets.

**Pay the bank 350 Bullite.**

### AI Hallucination Disaster



Your trading AI starts generating fake "news" to justify trades. Media backlash hits.

**Pay the bank 600 Bullite as a punishment**

### Genetic Data Overreach



One of your invested companies secretly sells DNA data to insurers. You were not aware of this before but must now pay.

**Pay the bank 450 Bullite as a punishment.**

### Fake Sustainability Labels



One of your invested companies secretly sells DNA data to insurers. You were not aware of this before but must now pay.

**Pay the bank 450 Bullite as a punishment.**