



Scams stop here.

Report a scammer

Evaluate a profile

## What is RugPool?

AI risk analysis, using models trained on our community-driven database of social profiles of known scammers.

## How it helps:


Before investing in a token, or to validate your portfolio, use RugPool to evaluate the X/Twitter profile of the founder or promoter.

For only \$2 per query, RugPool AI will perform an **instant risk analysis** without needing a token ID or contract address.



## Add to the Pool: save others and nail the scammer!

### Scammer information

Category	Input
Twitter/X handle	@scamdaddy
Username	Daddy_Scamz
Project Website	supersus.link
Affiliated Handles	@scammy1, @scammy2
Scam type*	Wallet Drain 

\*READ before submitting:

#### Scam type guide

- **Wallet Drain:** Malicious link or contract that stole funds from wallet without warning, and gave nothing in return
- **Rugpull:** Liquidity pool drained soon after token was launched
- **Fake Presale:** Project accepted presale funds and gave nothing in return
- **Abandoned:** Founder stopped working on the project over time without a scam mechanism
- **Copycat:** Impersonated a legit founder/company

Submit



**Thanks for taking  
action!**

**Report another**

**Evaluate a profile**

**Your contribution is helping to  
prevent future scams and  
stop bad actors.**

**Know other victims?  
Encourage them to make  
their own submissions to  
strengthen the Pool!**



Wise choice!

Profile to analyze (X Handle)

@scamdaddy

Evaluate & Pay

**\$2** Per Evaluation  
(USD or Crypto)

RugPool will check for the following:

- **Patterns** linking this profile to known scammers
- **Impersonation**
- **Common schemes**

Note: You can check the same profile again in the future to evaluate it using new data.



Results for  
@scamdaddy

---

**High Risk**

- **Reported 3x** using a **Wallet-Drain** attack
- **70% language match** to @scammy1 and @scammy2
- **50%** of likely aliases also used a **Wallet-Drain** attack

Profile to analyze (X Handle)

@scamdaddy

Evaluate another