








































Title: The secret? Crime!
Author: moonflow1
Created 2022-10-31 14:44:56 UTC
Permalink: /r/GME/comments/yie4t3/the_secret_crime/
Url: https://i.redd.it/nng0325sl5x91.jpg

-  **diamondzRforever** 30m ...
According to CNBC, this is all retails doing. So it's obvious, we all woke up and bought (because it's Halloween) then we sold it during the halt where we aren't allowed to trade. Simple really.
 744   Reply   1
-  **-turnip_the_beet-**  If you build it, they will cu... 27m ...
I could 🤖.
 155   Reply 
-  **Error4ohh4**  Power to the Players  20m ...
Halts are for their benefit. They probably take in a ton of buy orders and sort it all to help short it down once it's up and running again. I could be wrong but that's what it looks like imo
 69   Reply 
-  **guerrilla32**  Comma Farming Ape ... 26m ...
They LITERALLY internalize the buy orders and post the sells to market after a halt. This is why the halts exist, to allow collusion to control price.
 118   Reply 
-  **-turnip_the_beet-**  If you build it, they ... 17m ...
I don't know nearly enough to speak on it but it make sense to me that it's for their benefit. It just feels shady to me and I will definitely start reading up on it.
 27   Reply 
-  **Hunnaswaggins** 9m ...
remember when \$HKD didn't halt....
That's what I'm using in court
 7   Reply 
-  **The_Baka_**  ZEN APE  4m ...
Definitely shady...
 3   Reply 