



Crypto Millionaire!



Protect Your Cryptos

Quick Start Guide



Learn and Enjoy



By: Viz Venkatesh

QUICK START GUIDE

TO EVERYONE PLAYING PROTECT YOUR CRYPTOS GAME, THANK YOU!

I've always loved spending time with my family — laughing, learning, and competing over a good board game. That's where the best memories are made.

Creating Protect Your Cryptos has been an incredible journey, and I'm so happy to share it with you. This game is more than cards and strategy — it's about bringing families together, sparking curiosity, and learning something new along the way.

It's truly an honor to be a part of your family game nights. Thank you for inviting Protect Your Crypto into your home and being part of this adventure.

Enjoy the game — and remember, always protect your crypto!

With gratitude,

Viz



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OVERVIEW

Kids should learn about crypto because it opens their minds to the future of money, technology, and innovation. The world they're growing up in is rapidly changing — where digital currencies, online payments, and virtual economies are becoming the new normal. By understanding how crypto and blockchain work, kids begin to see that money isn't just paper or coins, but a system built on trust, technology, and community.

Learning about crypto also builds financial literacy from an early age, teaching children how to think critically about saving, spending, and investing — not through risk, but through understanding. They learn the importance of digital safety and responsibility, how to protect their information, and why security matters in an increasingly connected world.

At the same time, exploring blockchain inspires creativity and problem-solving. It helps kids see how the same technology behind cryptocurrencies is used to create art, music, and even environmental solutions. It encourages curiosity, teamwork, and the confidence to ask big questions about how technology shapes our lives.




Most importantly, the goal isn't to make kids investors — it's to make them informed digital citizens. By learning about crypto in a guided, age-appropriate way, they gain the knowledge, confidence, and mindset to navigate and shape the digital economy responsibly. In doing so, we're empowering the next generation to be not just users of technology, but the innovators and leaders who will define its future.




CRYPTO CARDS

Asset Cards

\$5,000

Doge Coin	Bored Ape	Render
 <p>MEMES DOGE COIN</p> <p>\$5,000</p>	 <p>NFT BORED APE</p> <p>\$5,000</p>	 <p>GAMING RENDER</p> <p>\$5,000</p>
10 Cards	10 Cards	10 Cards

\$10,000

Hedera	Near	Render
 <p>PUBLIC DISTRIBUTED LEDGER HEDERA</p> <p>\$10,000</p>	 <p>AI - NATIVE PLATFORM NEAR</p> <p>\$10,000</p>	 <p>CROSS BORDER PAYMENT XRP</p> <p>\$10,000</p>
10 Cards	10 Cards	10 Cards



\$15,000

Tether



10 Cards

Solana



10 Cards

\$25,000

Binance



8 Cards



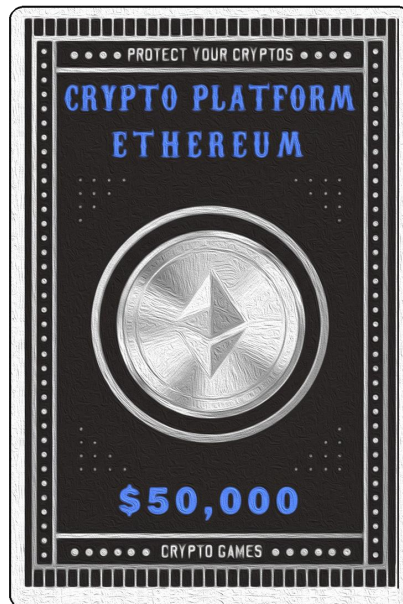
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Wild Cards

\$50,000

Ethereum



8 Cards

\$100,000

Bitcoin



4 Cards



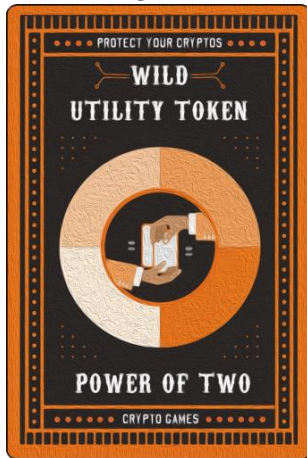
**Protect
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Advanced Wild Cards

Protect and Attack Cards

Utility Token



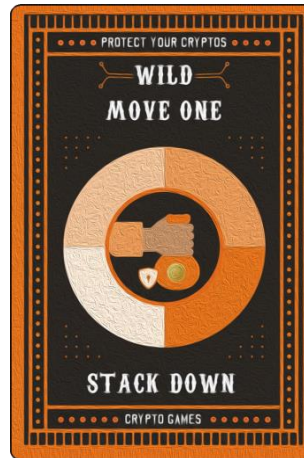
2 Cards

Safe Wallet



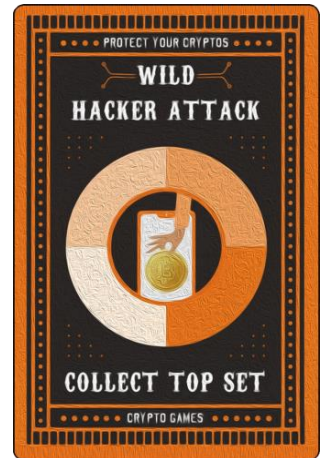
2 Cards

Move One



2 Cards

Hacker Attack



2 Cards



SETUP RULES

1. **The Big Shuffle:** Take all **108 cards** and give them a thorough shuffle to ensure the "exploits" and "assets" are evenly distributed throughout the deck.

The Cut: After shuffling, have the player to the dealer's right "cut" the deck to ensure maximum decentralization.

2. **Choose a Dealer:** Select one player to be the dealer for the round.

Pro-Tip: In the spirit of crypto, the player who most recently checked a coin price or changed a password usually goes first!

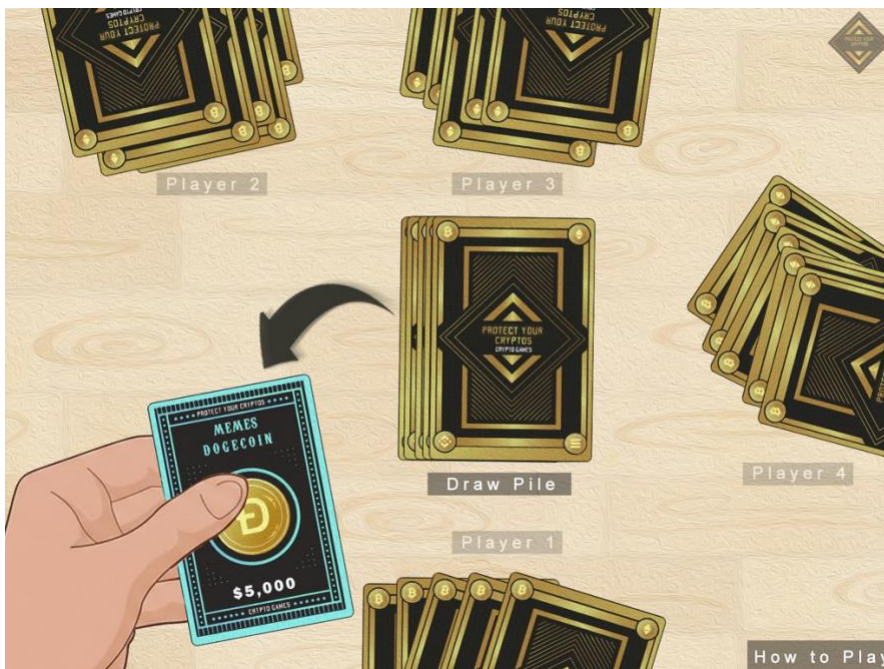
3. Distribute the Starting Keys (Dealing)

- **Deal 5 Cards:** The dealer deals **5 cards face-down** to each player.
- **Privacy First:** Players should keep their cards hidden from others—this is your "Private Key" (your hand). No one can protect your cryptos if they know your strategy!





4. Place the remaining deck in the center (The Draw Pile).
 - **Centralize the Deck:** Place the remaining cards face-down in the center of the table. This becomes the **Draw Pile** (or "The Blockchain").



5. Flip a card from the deck to start the Play Pile
 - **Play Pile:** Leave a dedicated space next to the Draw Pile for the **Play Pile** (or "Burn Wallet"), where used or played cards will go.



6. The player to the left of the dealer starts the game



7. Here is the view for the game table setup for two players, you can see the Draw Pile, Play Pile, Set Piles for Player 1 and Player 2.

- Summary Table:

Component	Action
Total Cards	108 Cards
Starting Hand	5 Cards per Player
Dealer Choice	Any player (The "Network Architect")
Main Deck	Placed in the center as the Draw Pile



BASIC GAME SETUP

The Ultimate objective of **Protect Your Cryptos** is to be the first player to reach a net worth of **\$1,000,000** in crypto assets. You achieve this by strategically making sets of Crypto cards while successfully defending your portfolio from rival attackers.

For Basic Protect Your Cryptos Game, please use these cards (total of 100 cards).

- **Asset Cards:** Add all the Asset Cards (88 Asset Cards) to the deck. All Asset Cards are shown below.



- **Wild Cards:** Add Wild Cards (4 Bitcoin cards, 8 Ethereum cards, total 12 Wild Cards) to the deck.



- **Cards Setup View:** Here you can find how you should setup your cards and Players positions.

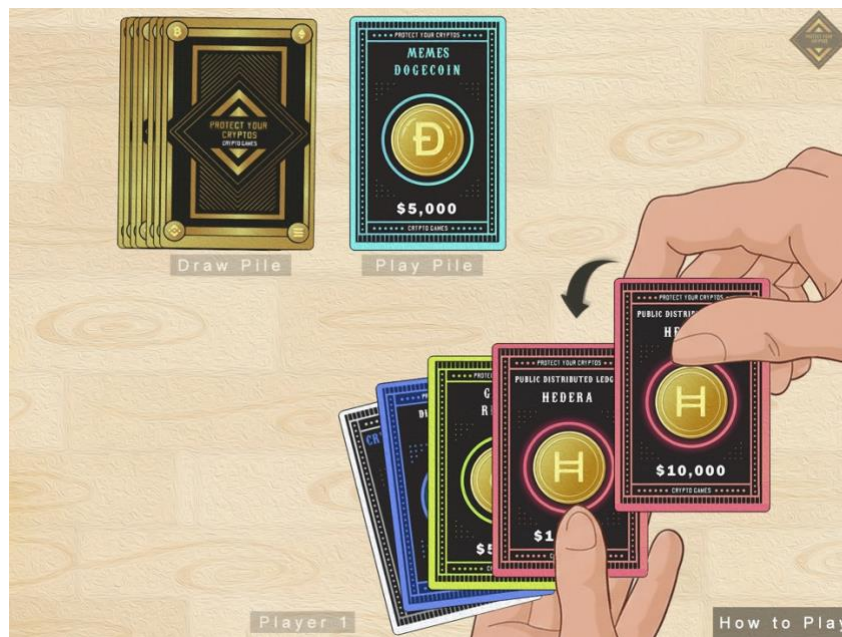


How to Accumulate Cryptos: In this game, crypto in your hand is just potential; Protected crypto on the Set Pile is **profit**.

1.1. Matching Pair Crypto Cards

To add value to your score, you must play a **Matching Pair** from your hand:

- **The Action:** Lay down two identical Crypto cards (e.g., two "Bitcoin" cards) face-up in front of you.
- **The Value:** Once played, the combined dollar value of these cards is added to your total net worth.



1.2. Exploiting Vulnerabilities (Hacking)

You can seize an opponent's set by hacking their **top-most** set of cards.

- **The Attack:** If an opponent has a set of cards on top of their pile, and you have a **matching Crypto Card** or a **Wild Card** in your hand, you may play it against them.



- **The Takeover:** If the hack is successful (and not blocked by a Security card), you steal their entire top set and add it to your own scoring pile.

Strategic Note: The "Cold Storage" Layering

Since only the top set of cards can be hacked, the order in which you play your cryptos is vital. Always try to play your highest-value cards first, then "cover" them with a lower-value set to act as a buffer against hackers.

1.3. The "Genesis" Rule: Permanent Security

While the game is filled with hackers and exploits, your foundation is always protected. The First Set of matching Cryptos you play to your scoring pile is considered **Locked in Cold Storage**.

- **Immutable Assets:** Your very first set can never be hacked or stolen by another player, even if they have multiple Matching Cards or Wild Cards.
- **Strategic Foundation:** Since this set is permanent, it is often wise to make your first set one of your highest-value assets to guarantee that progress toward your \$1,000,000 goal.



HOW TO PLAY “BASIC GAME”

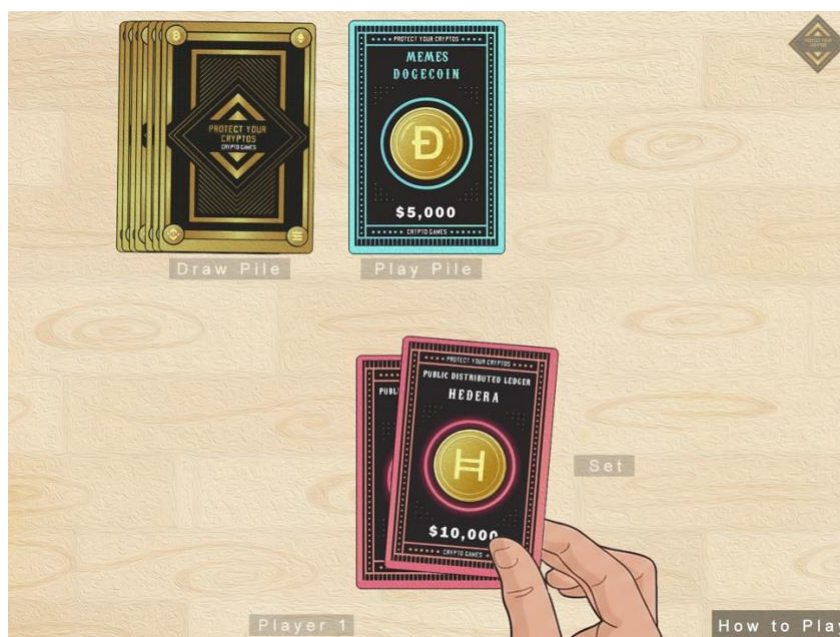
The Ultimate objective of **Protect Your Cryptos’ “Basic Game”**: Is just by using Assets and Wild Cards to be the first player to reach a net worth of **\$1,000,000** in digital assets.

The player to the left of the dealer takes the first turn. During your turn, you must select **exactly one** of the following three actions:

Action 1: Form a Set (The "Mint")

This is how you secure your crypto wealth. Play a matching pair of Crypto cards from your hand and place them face-up in front of you.

- Once played, these assets are considered "on-chain" and contribute to your **\$1,000,000 goal**.
- Always remember: the last set you play is the "top set," and it stays on top of your Set Pile until you cover it with a new one.



Action 2: Discard a Card (The "Burn")

If you have a hand full of cards you can't use, or if you are strategically trying to wait for a better card, you may discard.

- Select one card from your hand and place it face-up in the **Play Pile**.
- **Draw to Refill:** After discarding, draw one card from the **Draw Pile** to keep your hand size at 5.

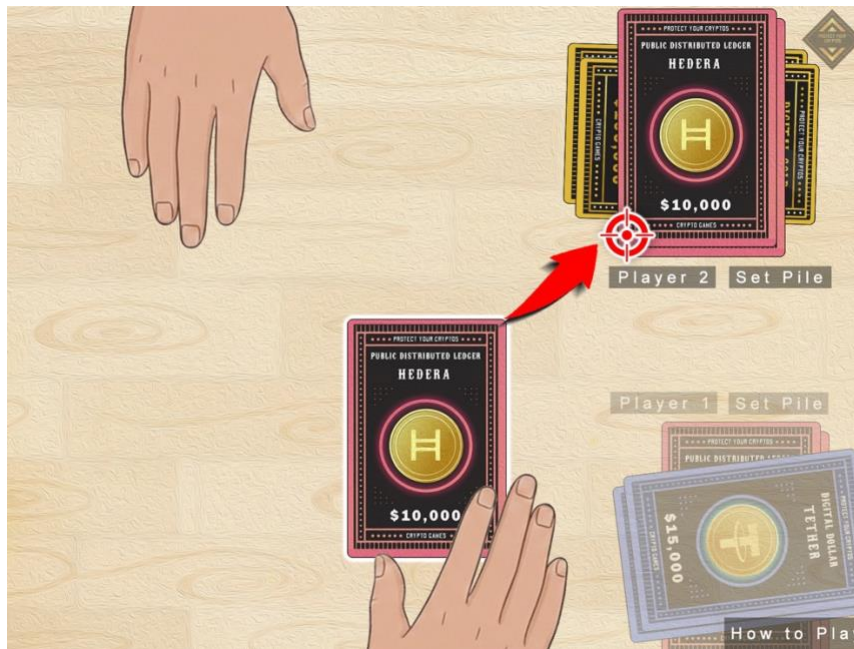


Action 3: Challenge a Player (The "Hack")

This is the aggressive way to grow your portfolio. You can attempt to steal the **top set** of cards from any opponent's pile.

- **To initiate:** You must have at least one card in your hand that matches the opponent's top set.
- **The Conflict:** Playing this card triggers a challenge. If the opponent cannot defend their assets, you take their entire top set and add it to your own scoring pile.





The Counter-Hack: Defending Your Assets

When an opponent initiates a challenge to steal your top set, the player enters a defensive state. You can protect your wealth by playing your own matching card from your hand:

- **Matching Defense:** If an opponent plays a card to attack your Top Set Pile (e.g., a "Hedera" card), you can immediately play a Matching Crypto Card (e.g., a "Hedera" card) or a Wild Card (like Ethereum or Bitcoin) from your hand to block the attack.
- **The Power of Wilds:** "Wild Cards" (like Ethereum or Bitcoin) are your most versatile defensive tools. Because they can represent any asset, they can be played to counter an attack on any of your vulnerable sets, regardless of the specific crypto type.

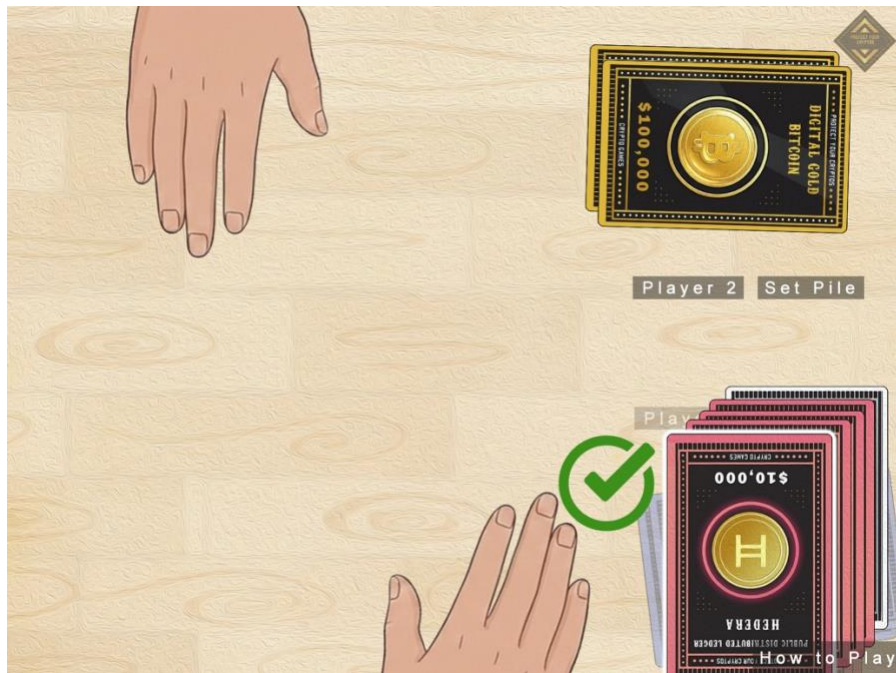




The Counter-Attack: Defending isn't just about stopping the attack; it's about reclaiming momentum. If you successfully defend, your opponent's attacking card your set remains safely in your possession and you get to take attack cards for trying to attack you.



Escalation: Be warned—if you defend, the attacker may play *another* matching card or Wild Card from their hand to continue the hack. This back-and-forth continues until one player cannot (or chooses not to) play another matching card.



- Summary Table:

Outcome	Result
Successful Attack	The attacker takes the entire set and places it on top of their own pile.
Successful Defense	You keep your set, and the attacker loses all cards they used in the attempt.



BASIC GAME: STRATEGIES

Learn about how to use Asset and Wild Cards: The **Basic Card Game** more engaging, you can utilize the high-value **Bitcoin** and **Ethereum** cards not just for points, but as tactical tools for deception and resource management. Here we list few strategies to play:

I. The "Stealth Whale" Deception

A powerful strategy for Wild cards is to hide your most valuable assets in plain sight.

- **The Play:** If you have a high-value Wild cards (like a Bitcoin/Ethereum), pair it with a low-value Crypto cards like a "Doge Coin" or "Render".
- **The Goal:** By nonchalantly playing a low-value set, other players may think it is not worth the effort to hack. In reality, you are securing a high-value Wild card underneath that can significantly boost your end-of-round score.

II. Resource Exhaustion (The "Scavenger" Hack)

Timing your challenges is as important as the cards themselves. Watch for "bidding wars" between other players.

- **The Play:** Wait for two other players to engage in a heated challenge over a specific set. After the battle, the winner and defender have likely exhausted their matching cards and Wilds.
- **The Goal:** This is the perfect time for you to swoop in with a single matching card or a **Bitcoin/Ethereum Wild** to steal that now-massive stack while their defenses are down.



III. The "End-Game Hold"

It is often tempting to play high-value **Bitcoin** cards as soon as you get them, but patience can be more rewarding.

- **The Play:** Hold at least one **Wild card** in your hand until the draw pile is completely empty.
- **The Goal:** In the final phase of the round, most players have depleted their hands. Holding a Wild allows you to strategically choose the most valuable top set on the board and steal it at a moment when your opponent is least likely to have a defense.

IV. Tactical Stacking (The "Buffer" Layer)

Since only your **top set** is vulnerable to a standard hack, the order of your plays is your best defense.

- **The Play:** If you just played a high-value **Ethereum** set, try to immediately follow it up on your next turn with a low-value "Bored Ape or Doge Coin" Crypto Card set.
- **The Goal:** This "Protect Your Cryptos," forcing opponents to take only the low value Cryptos and protect your high value Crypto cards.



HOW TO CALCULATE THE SCORE

Ending the Round and The Final Score: During your turn, you must select **exactly one** of the following three actions:

Draining the Liquidity (The Empty Draw Pile)

Play continues clockwise as usual until the **Draw Pile is empty**. Once the deck is gone, the "Refill" phase of your turn stops, but the action doesn't. Players must continue taking turns using only the cards remaining in their hands.

Emptying Your Hand

During this phase, you must continue to play until you have zero cards left. Because some players may have more cards or choose different actions, **some players will stay in the round longer than others**. * Even if you have played all your cards and your hand is empty, you are **not** "safe" yet.

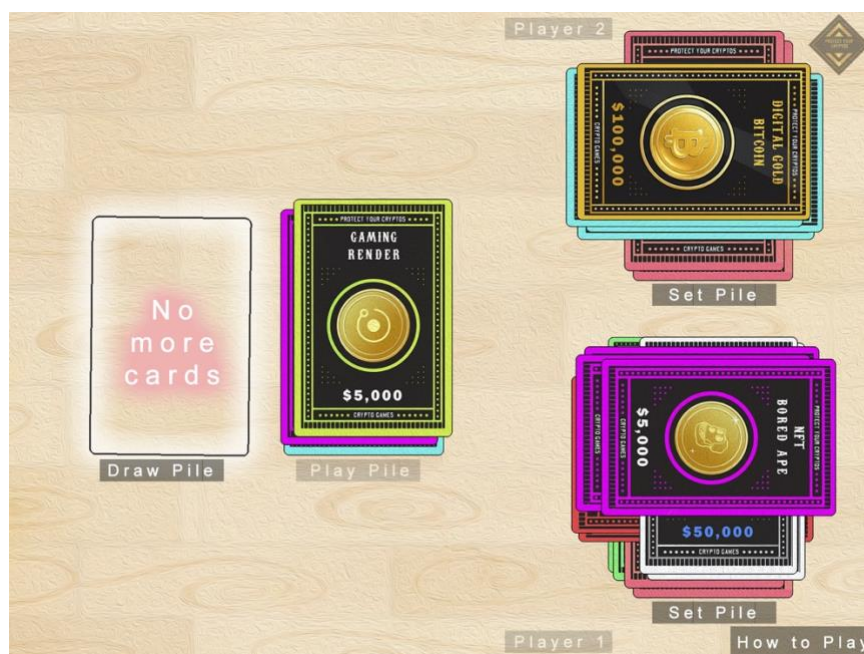
- As long as other players still have cards in their hands, they can still **Challenge you** to attack the top Set Pile from your Play Stack. Without cards to defend yourself, your top set is highly vulnerable!.

Closing the Block (Final Tally)

The round officially ends only after **every single player** has run out of cards. At this point:



- All players total the protected crypto values of the Crypto sets in their Set Pile Stacks.
- Any cards left in a hand (if the round ended prematurely by a special card) are deducted from that player's score.
- If a player has reached the **\$1,000,000** threshold, they are declared the Whale of the Boardroom! If no one has hit the goal, shuffle the 108 cards and begin a new round.



Final Audit - Calculating Your Score: Once the round has ended and all hands are empty, it's time to see how much your portfolio is actually worth. Follow these steps to ensure an accurate tally:

Sort Your Portfolio

To make counting easier and prevent errors, separate your **Set Play Stack** into individual piles based on the type of Crypto card (e.g., all Hederas in one pile, all Nears in another). This allows you to verify your sets and see your "holdings" clearly.



Tally the Assets

Every **Asset Card** and **Wild Card** in your possession has a specific dollar value printed clearly at the top.

- Go through each stack one by one.
- Add the printed value of every card in your Set Play Stack
- **Note:** Don't forget that even Wild Card and Advance Wild Card has values.
 - Wild Card (e.g., Bitcoin is \$100,000 and Ethereum is \$50,000) was used to complete a Bitcoin set, it still carries its own printed value!
 - When playing the Advanced Version of the game, Advanced Wild Cards hold a value of \$50,000 each or keep \$0 value depending on which way you want to lay the game!
- You can download the “Score Sheet” template from ProtectYourCryptos.com site.





The Crypto Millionaire Milestone

Add up all the total rounds value and check your total against “Crypto Millionaire” goal. If your cumulative score has reached **\$1,000,000**, you have successfully Protected your Cryptos and won the game! If no one has reached the target, clear the board, reshuffle all 108 cards, and start the next round.



- Summary Table:

Phase	Key Action	Important Rules
Round End	Network Shutdown	When the Draw Pile is empty, play until hands have zero card.
Scoring	Audit Cryptos	Tally the Crypto value on your Set Pile Stack. First to \$1,000,000 wins.



HOW TO PLAY “ADVANCE GAME”

The Ultimate objective of **Protect Your Cryptos’ “Advance Game”**: Is to Protect and Attack the opponents with Advance Wild cards and be the first player to reach a net worth of **\$1,000,000** in digital assets. You achieve this by strategically "protecting" sets of Crypto cards while successfully defending your portfolio from rival hackers.

For Advance Protect Your Cryptos Game, please use these cards (total of 108 cards).

- **Asset Cards:** Add all the Asset Cards (88 Asset Cards) to the deck. All Asset Cards are shown below.



- **Wild Cards:** Add Wild Crypto cards (12 Wild Cards) to the deck.





- **Advanced Wild Cards:** Add Advanced Wild Crypto cards (8 Advanced Wild Cards) to the deck.
- **Shuffle All Cards:** Shuffle all 108 cards, so that you can make game more challenging and spice up even more.



ADVANCE WILD CARDS EXPLAINED

This section covers the "heavy hitters" of the 108-card deck. These 8 **Advanced Wild Cards** can swing the momentum of the game by providing massive offensive pressure or impenetrable defenses.

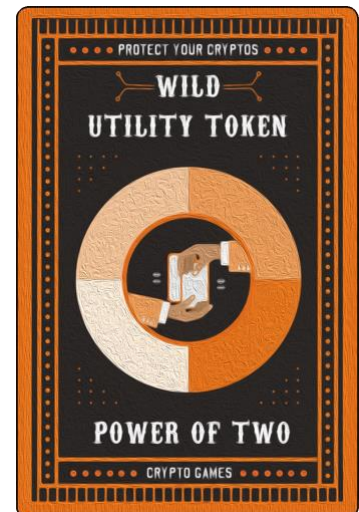
Advanced Wild Cards (The Power Movers), while Basic Crypto and Wild cards build your wealth, these **8 Advanced Wild Cards** are used to manipulate the game dynamic flow of the game.

- **Utility Token (2 Cards) – Power x2!**

- **The Hack:** When you play this to challenge an opponent, it counts as **two cards** of that specific crypto type.

- **The Defense:** To survive a Utility Token Attack, the defender must provide a "Double Defense." They must play **two** cards to stop you:

1. Two cards of the same crypto type being challenged
2. Two wild cards (same or different)
3. One wild + one regular card
4. Another Utility Token (The ultimate counter)



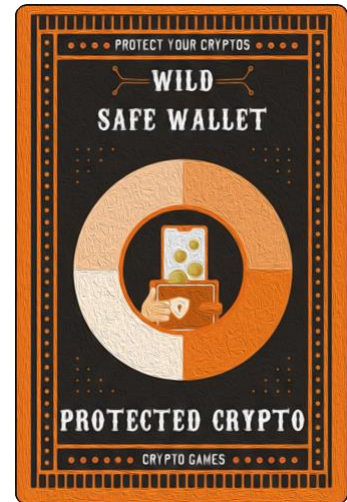
- **Save Wallet (2 Cards) - The Vault Lock**

Think of this as your "Hard Wallet" that goes offline.

- **The Action:** Place this card on top of your current Play Stack.

- **The Effect:** Everything currently under the **Safe Wallet** card is now **un-hackable**. It creates a "checkpoint" of safety.

- **Vulnerability:** Only sets you play *after* (on top of) the Safe Wallet remain vulnerable to future hacks.



- **Hacker Attack (2 Cards) – The Forced Breach**

A specialized tool for aggressive players.

- **The Action:** Use this card to immediately attempt to steal the **top stack** of any player's vault.

The Limitation: You **cannot** use this to hack a stack that is protected by a **Safe Wallet** card or the "Genesis Rule" (the very first set).

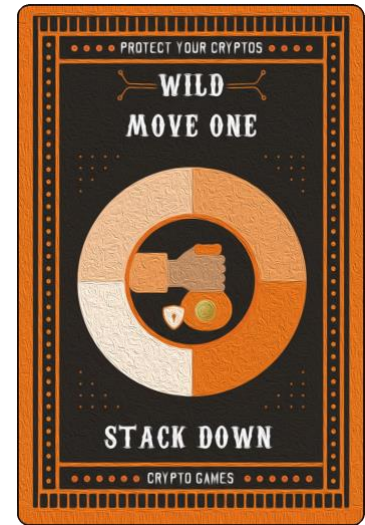


- **Move One (2 Cards) – The Strategic Shuffle**

The best way to hide your "Whale" assets.

- o **The Action:** Take your **top-most stack** and move it anywhere lower in your vault (beneath another set).

- o **The Benefit:** Use this to "bury" a high-value Bitcoin set under a lower-value Dogecoin set, making the valuable cards impossible to target without a specialized attack.



- Summary Table:

Card Name	Type	Key Strategy
Utility Token	Attack/Defense	Best used against opponents with only 1 card in hand (they can't defend!).
Safe Wallet	Defense	Play this immediately after scoring a high-value set (like Bitcoin).
Hacker Attack	Attack	Use this to target players who think they are safe without a Safe Wallet.
Move One	Defense	Use this to hide your "Top Set Pile" if you see an opponent hoarding Wild Card.



ADVANCE GAME: STRATEGIES

Learn about how to use Advanced Wild Cards: The **Advanced Wild Cards** represent the elite tools of the trade, consisting of 8 specialized cards that can fundamentally shift the game in your favor. These are not your standard Cryptos Cards; they are tactical maneuvers designed for high-impact offense and impenetrable defense, here we list few strategies to play:

I. The "Double-Threat" Strategy (Force Multiplier)

The **Utility Token** is the ultimate "force multiplier" in your offensive arsenal. While a standard Crypto card is a single strike, the Utility Token acts as a **Double Attack/Defense**, designed to overwhelm an opponent's defenses and seize high-value assets with brute force.



How to Execute the Utility Token Attack:

1. **Select a Vulnerable Target:** Look for an opponent with a high-value top set (like Bitcoin or Ethereum) who appears to have a small hand.

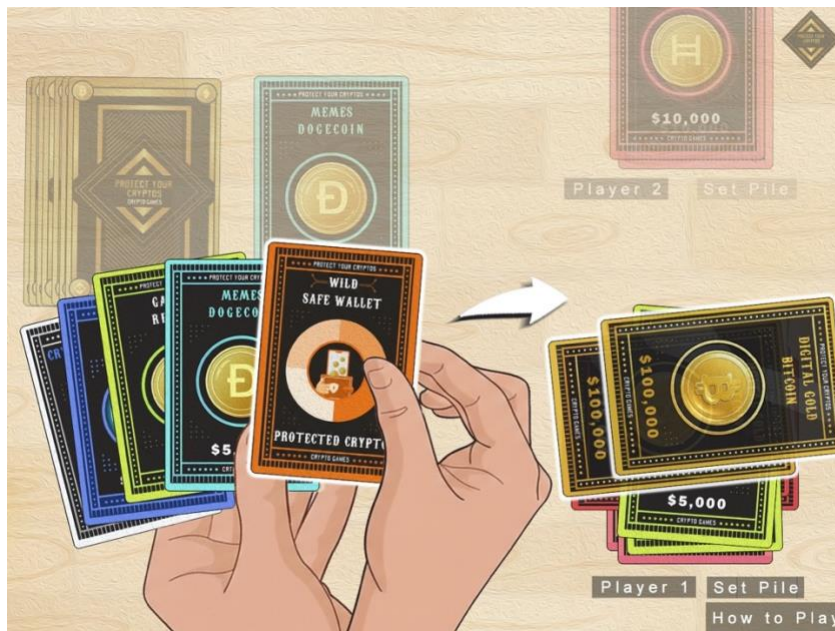


2. **Declare the Double-Hack:** Play your Utility Token and name the crypto type you are attacking.
3. **Force the "Double Defense":** Because the Utility Token represents two cards, the defender cannot block it with a single matching card. They are forced to burn significant resources to survive.

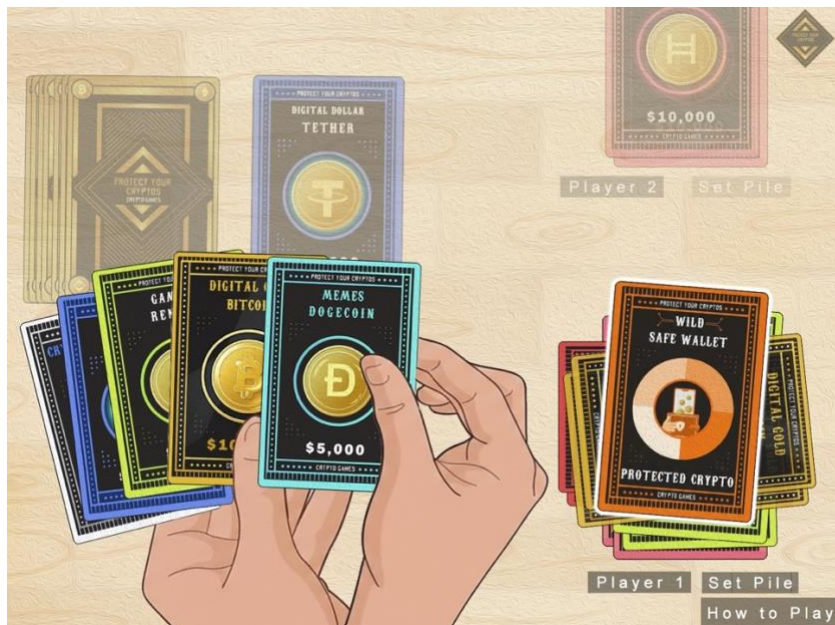


II. Safeguard your Wallet (Stopping opponent to Hack)

When you have a valuable set of cards in your Set Pile, it's always a great idea to protect your Cryptos. By using the **Safe Wallet** card to protect your Set Pile (e.g. two Bitcoin cards (\$100,000 * 2) + other cards).



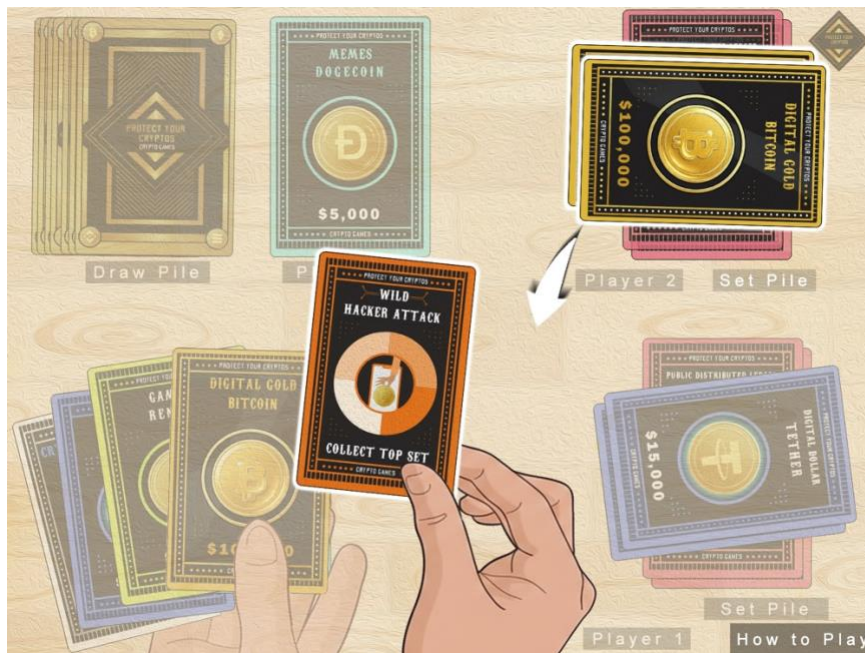
You have protected all your Cryptos from Hackers. No player can attack on your cards.



III. Zero-Day Exploit (Hacker Attack)

The **Hacker Attack** is your most precise surgical strike tool. While other cards rely on you having matching assets, this card allowing you to seize high-value targets without needing a matching pair in your hand.

Imagine an opponent is sitting on a massive **Bitcoin stack** that would push you over the \$1,000,000 mark. A **Hacker Attack** would guarantee you that set.

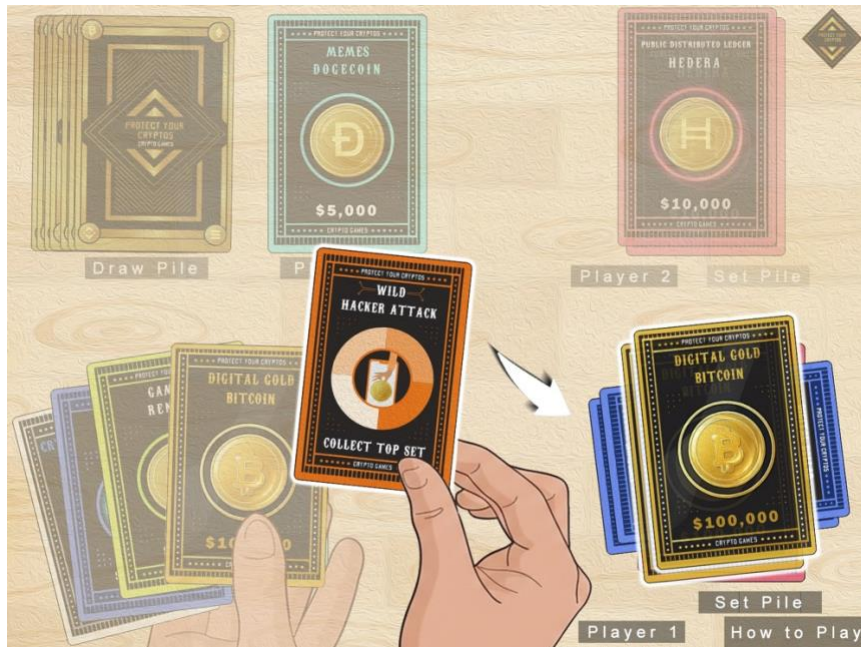


How to execute the Hacker Attack:

1. **Identify the Weakness:** Look for an opponent whose top stack is high-value but **not** protected by a Safe Wallet.
2. **Launch the Attack:** Play the **Hacker Attack** card as your action for the turn.
3. **Direct Seizure:** Because this card is a "Hacker Attack," you do not need to show a matching Crypto card. You simply declare the target and initiate the hack.



4. **The Result:** You take that entire top stack and add it to your own Set Pile.



- **Pro-Tip:** The Hacker Attack is best used when your opponent has a **large hand**, as they are less likely to expect a direct strike that doesn't require a matching pair.

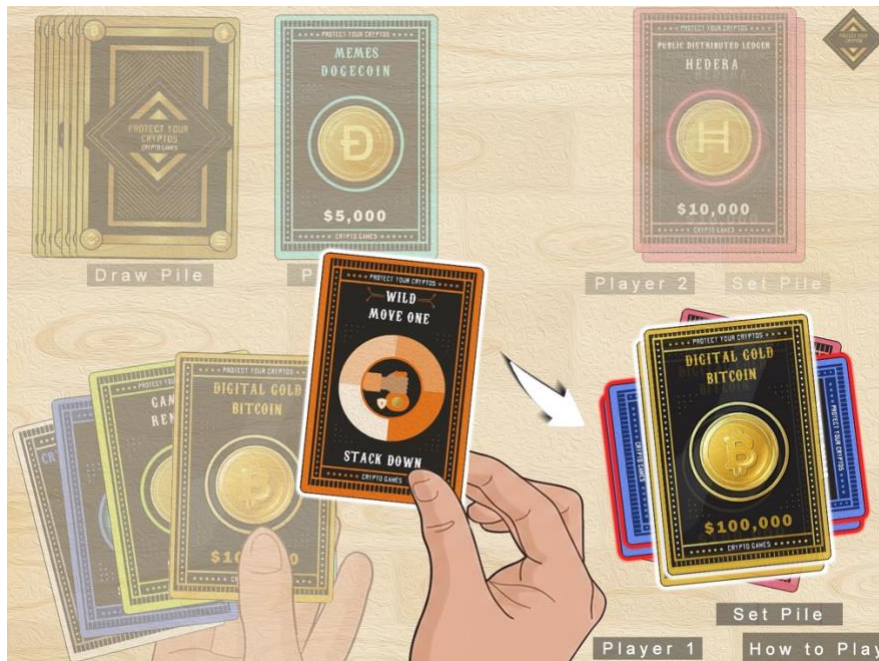


IV. Stealth Diver (Move the High value to Cards)

The **Move One** Advanced Wild Card is your best tool for "Deceptive Defense." Because opponents can only hack the **top-most set** in your Play Stack, this card allows you to manipulate the order of your vault to keep your high-value assets out of reach.

The "Stealth Diver" Play

Imagine you just scored a massive **\$200,000 Bitcoin set**. It is currently sitting at the very top of your pile, making it a "sitting duck" for any player with a matching card or a **Hacker Attack** card.

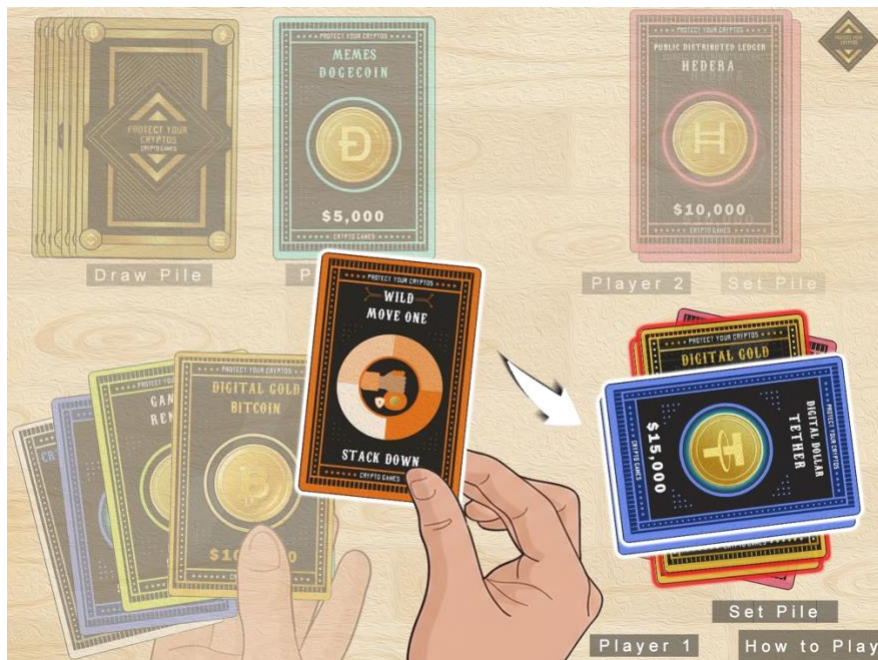


How to use "Move One" effectively:

1. **Execute the Move:** Play the **Move One** card as your action for the turn.



2. **Bury the Asset:** Physically move that high-value set from the top of your stack and slide it **underneath** the set directly below it (like a \$15,000 "Tether" set shown in the picture).
3. **The Result:** Your \$200,000 is now "buried." An opponent who wants to steal it must now first find a way to clear or steal the set you placed on top of it.



FAQs

Get answers to all the game play related Frequently Asked Questions (FAQs): Here you will find out about Assets and Wild Cards related play related questions and answers.

1. Can someone steal my assets if I only have one set?

No. According to the **Protect Your Cryptos Rule**, the first set you play is always secure and cannot be challenged or stolen. An opponent can only attempt a attack if you have **at least two sets** in your Player Pile.

2. What happens if I use a Wild Card to steal a set?

If you win a challenge using a Wild Card, that Wild Card is added to you Player Pile sets. When you place the newly acquired set on top of your Player Pile, ensure a **standard Asset Card** (XRP, Doge coin) **is visible on top**, not the Wild card (Bitcoin/Ethereum), to clearly show what type of crypto it is.

3. If an opponent has a top Set (like XRP, Tether, Solana), can I challenge them using a Wild Card?

Yes. You can challenge any set using a Wild Card (Bitcoin/Ethereum). Wild cards can attack or defend anything.

4. Can I use an Ethereum Wild card to block a Bitcoin hack?

No. If your opponent uses Bitcoin to attack you, you must play Bitcoin to defend. If someone tries to take your Bitcoin using a Bitcoin card, you have to use your own **Bitcoin** to stop them. But, if your opponent uses Ethereum to attack you, you may use Bitcoin or Ethereum to defend.



5. The "Stealth Whale" Deception

No. You must always play Asset cards in matching pairs to form a set. You cannot place a single card in your Player Pile; it must either be paired with an identical Cryptos or a Wild card (Bitcoin/Ethereum).

6. Can I form a set using two Wild cards?

Yes. You can play two Wild cards (Bitcoin/Ethereum) together to form a new set.

7. How many Wild cards can I use when forming a new set or attempt to Attack?

When a new set from your hand, you are limited to using **maximum Two Wild card** per pair. However, if you are involved in a challenge (Attack), you can use as many Wilds as you have in your hand to defend or attack per time.

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9. Can I add cards to a set I already own?

Yes. On your turn, if you have a card that matches your **top-most set**, you can play it to increase that set's value. This is a great way to "beef up" a set and make it more difficult for others to steal.



10. Can you discard Wild Cards without taking the action?

Yes. you can! Whenever you discard a Asset or Wild Card, it goes into Play Pile, however the other player can take that Asset or Wild Card to play.

11. Can you use the card from the Play Pile to challenge?

Yes. you can. Whenever you want to challenge another player, you must take the Asset or Wild card to your hand then you can make a pair and stack it into your Player Pile or you can Attack an opponent Player.



Get answers to all the Advance game play related Frequently Asked Questions (FAQs): You must understand how to leverage the 8 specialized cards that manipulate the game. you will find out about Advance play related questions and answers.

12. Can I attack an opponent on my very first turn?

No. Makes sure every player has at least one safe pile (your **Genesis Set**) before the "Attack" begin. You must build your own **first set** of matching cards in front of you before you are allowed to try and 'hack' or take anyone else's cards."

13. When can I use the "Move One" Advanced Wild card ?

You can't move your sets until your vault is big enough! You must build your first set (The Genesis Set) and **two more sets** on top of it before you can use the 'Move One' card. This is because the 'Genesis Set' is stuck to the floor—it's so heavy it can't be moved, and nothing can go under it!

14. Can I use "Move One" to slide a set underneath a "Safe Wallet"?

No. Once you put a **Safe Wallet** on a pile, it's like a giant heavy lid that is locked shut. You can't slide anything under that lid. If you want to use your **Move One** card to hide a new set, you need to have a big enough stack of at least **two new sets** sitting on top of that Safe Wallet first!"

15. Can I use a "Utility Token" to defend my own set?

Yes. The Utility Token is an **Attack and Defense** card designed to help you in both ways. While it forces a "Double Defense" when you are the aggressor, you can play it to block a standard hack



initiated by someone else(**Note:** When played in defense, the attacker must play 2 extra cards to continue the attack).

16. What happens if I play a "Safe Wallet" on a set that was already hacked?

A **Safe Wallet** only protects the cards **currently beneath it** at the moment it is played. If an opponent has already successfully stolen a set and placed it in their own vault, you cannot use a Safe Wallet to "reclaim" or protect it retroactively. You must play the Safe Wallet on your own turn to lock down your current top stack.

17. Can a "Hacker Attack" bypass a "Safe Wallet"?

No. The **Safe Wallet** is an absolute physical barrier. Once a Safe Wallet card is placed on a stack, that stack is considered "Offline" and is completely immune to **Hacker Attack** cards, standard matching hacks, and even **Utility Tokens**.

18. Does "Move One" count as my entire action for the turn?

Yes. Moving a stack to a different position in your vault is a significant strategic maneuver and consumes your **one allowed action** for that turn. You cannot "Move One" and "Form a Set" in the same turn.

19. Can I use "Move One" to move my "Genesis Set" Player Pile "First Set"?

No. The **Genesis Rule** states that your very first set is permanent and must remain at the very bottom of your vault as your



foundation. "Move One" can only be used to reorder subsequent sets played on top of the Genesis Set.



ABOUT THE CREATOR: VIZ VENKATESH

Meet Viz Venkatesh, an 8th-grade student at The Village School in Houston, Texas, whose passion for learning and innovation knows no bounds.

Viz is deeply fascinated by digital currency, blockchain, and investment strategies, and he dreams of helping others, especially kids, understand these exciting topics in a fun and family-friendly way. His love for learning and creativity inspired him to design this educational card game, blending crypto concepts with quality family time.



A natural innovator, Viz has already achieved remarkable milestones for his age. He earned recognition from NASA for his inventive idea in a national innovation challenge and even had the rare opportunity to interview the NASA CEO during the Artemis Suit launch. He also loves sharing his ideas during his school's Innovation Day, inspiring peers to think creatively and boldly.

Beyond his academic achievements, Viz is a proud member of the National Junior Honor Society, he actively participates in service projects to support his school and community.

When he's not exploring science or technology, Viz enjoys reading, spending time with his family, and playing board games, moments that remind him of the joy of learning together.

The Protect Your Cryptos card game reflects Viz's innovative mindset, curiosity for the future, and heart for sharing knowledge empowering kids and families to explore the world of digital currency while connecting, laughing, and learning.



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