

BAM-Storm

A dual-coin digital-trading network.

BAM-Storm

Dual-coin digital-trading network.

Email sends text.

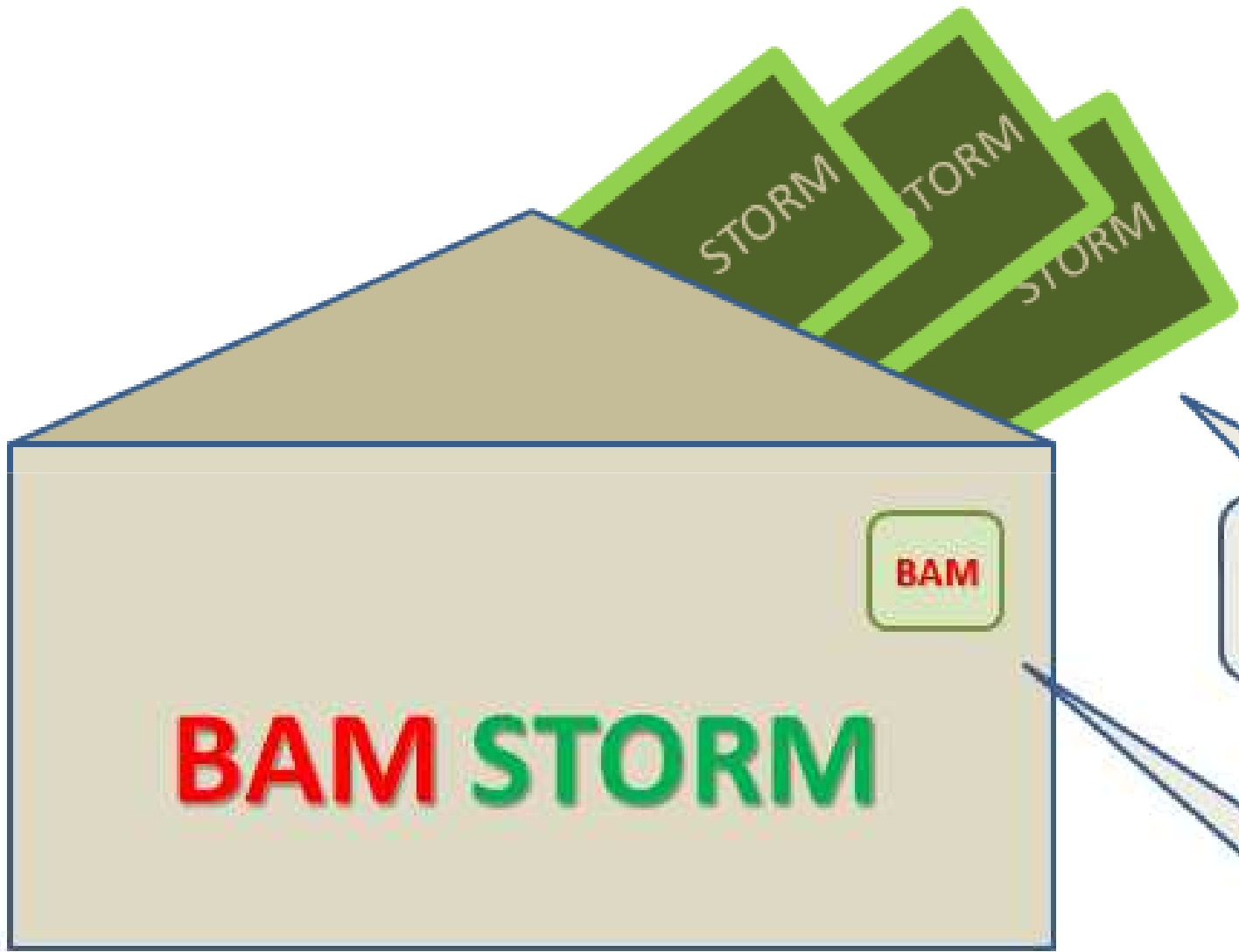
BAM sends **value**.

500 FREE BAM

- By the end of this video, you'll know how to get 500 free **BAM** to get started.

\$25 value.

Let's see the dual-coins.



STORM is the unit of value

BAM is the Stamp

BAM = \$.05

BAM = \$.05 x 2 billion =

\$100 Million

BAM = \$.05 x 2 billion =

\$100 Million

\$100 Million Storm Dollars

Storm Dollar

- ❑ A potential US Dollar.
- ❑ A US dollar **pending a law** that recognizes **Storm Dollars** as good for **paying taxes dollar for dollar**.
- ❑ Effectively, Storm Dollar is a **tax deduction**.

Storm Dollar

Which is harder to get recognized?

- A. “Gay marriage” or... B.

Storm Dollars to pay **YOUR taxes!**

**Once people have Storm Dollars,
they will want to the IRS to accept them.**

Storm Dollar

- We have political freedom
 - We can change the law.
 - We can change **tax** law.
 - We can make Storm Dollars US dollars.
-
- Storm Dollars** are potential Dollars.

Assume we can get our law within 20 years.

We now have 2 variables. (\$1, 20)

What are potential dollars worth now?

Scenario Analysis

Scenario Analysis

Discount \$ 1 for
interest and **risk**
to find **present value**

Present Value Formula

\$1 in 20 years discounted by **8%**

= ± 20 ¢

Scenario Analysis

Venture Capital Discount (risk)

20 ¢ X 1/10th

2 ¢

Scenario Analysis

Venture Capital Discount (risk)

$$20 \text{ ¢} \quad \times \quad 1/10^{\text{th}}$$

2 ¢

This scenario analysis tells us Storm Dollar equals 2 cents today.

In Reverse:

- ❑ Venture capitalists want 10 times on their money.

$$\$0.02 \times 10 = @ \$0.20$$

$$@ \$0.20 \times 8\% \text{ for } 20 \text{ years } @ \$1$$

Storm Dollar

The bank bailout was \$700 billion. There are

700 Billion Storm Dollars

Storm Dollar

\$700 Billion SD x 2 ¢ =

\$14 BILLION

Storm Dollars

\$14 BILLION

Do we have \$100M in value to back the BAM at \$.05?

YES.

BAM = 5¢

Storm Dollars

Can we get political attention with

\$14 BILLION?

YES.

Storm Dollars

Will it still take 20 years to win when we have

\$14 BILLION?

Maybe just 16, 12, or 8.

So, what is the real value of Storm Dollar?

Storm Dollars

Do we need Congress to
make the “dollar for dollar” law? No.

There are 50 States.

3000 Counties.

000's of Villages.

Numerous Opportunities.

**So, what is the real value of
Storm Dollar? Our market will tell us.**

500 Free BAM

Easy Intuitive Website:

- 1. Make a password**
- 2. Get the client**
- 3. Visit the Faucet**

INDIVIDUAL REWARD

What is a **BAM**STORM?



What is a **BAM**STORM?



GROUP REWARD

BAMSTORM

GROUP REWARD

**Verified accounts share
50 million BAM at certain milestones**

BAMSTORM

GROUP REWARDS

$$2000 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 2 =$$

6000

18000

54000

160000

As verified accounts triple there's a BAMstorm!

BAMSTORM

2000 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 2 =

9 triples and a double =

78 million accounts

BAMSTORM

$$2000 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 3 \times 2 =$$

9 triples and a double =

78 million accounts

Obama won with 65 million votes

Can we make Storm Dollars good for taxation?

Yes.

BAM is Constant

- By backing BAM with a **variable** number of Storm Dollars, we can keep it **constant** at \$.05.

\$100M BAM

❖ Since **BAM** is constant, **Storm Dollar can be priced in terms of BAM.**

- **20 billion SD at \$.005 backs \$100M BAM**
- **10 billion SD at \$.01 backs \$100M BAM**
- **5 billion SD at \$.02 backs \$ 100M BAM**

\$100M BAM

❖ Since **BAM** is constant, **Storm Dollar can be priced in terms of BAM.**

- **20 billion SD at \$.005 backs \$100M BAM**
- **10 billion SD at \$.01 backs \$100M BAM**
- **5 billion SD at \$.02 backs \$ 100M BAM**

Even at SD \$.005, Storm Dollar can keep BAM at \$.05

Crossing the Chasm

1. Storm Dollar **prices** how close we are to political success.
2. All taxpayers and corporations are interested in **their tax deductions**, i.e., Storm Dollars.
3. All taxpayers and corporations have a stake in Storm Dollar's success.

You have the Power

1. Corporations can't vote. You can.
2. If globalist corporations want tax deductions, let them **BUY** your Storm Dollars!
3. **BAMSTORM IS YOUR ASSET.**
4. If the rich want tax deductions, let them **BUY** your Storm Dollars!
5. Is Storm Dollar **WORTH** more than 2 cents?

BAM = 5¢

BAM: Legal and Secure

□ BAM creates a secure Storm Dollar market.

1. Because Storm is safely inside BAM, we eliminate GOX-risks (exchange risks)
2. Because coins and trading are **isolated** from USD, there is no fiat/money laundering risks
 - The dual-coin system complies with NYS bitcoin rules; which have butchered Bitcoin's value
3. **Yet, we have a dollar-like system** because we can discount Storm into USD using scenario analysis.

BAM versus



BAM is FREE and valuable

BAM is FAST to get started (NOW versus 2 weeks to get BTC!)

BAM is EASY to use and uses a brain wallet

BAM is STABLE in value—always a nickel

BAM versus



- BAM uses individual and group **rewards**
- To drive **BAM** new user growth rates > BTC
- BAM is **tomorrow's** value-trading network

Part II

Passwords

BRAIN WALLET

Ugly Passwords You
can remember

Passwords

- ❑ Good practices beat **BRUTE FORCE** ATTACKS
- ❑ 50-99 scrambled units are secure
- ❑ twelve **random** words is secure

Make scrambled eggs.

Six Tools Make Your Rules:

1. **Back-Forth**
 2. **Before-and-After Tags**
 3. **Nested Words**
 4. **Mix Box**
 5. **Pi-Chopping**
 6. **Shift-UP or -Down**
- **Bonus tool: Combine-Your-Tools**

Back-Forth

Dog

oDg

House

soHue

oDgsoHue

TAGS

88

88dog88house88

BEFORE and AFTER TAG

Tools Combined

88

88dog88house88

oDgSoHue

88oDg88SoHue88

14 Units

Nested

Cat Nip

CNipat

Nested

Cat Nip

CNipat

CaNipt

Nested

Cat Nip

CNipat

CaNipt

CatNip

CatNipCNipatCaNiptCatNip

24 units

Nest after 2nd Letter

Kids used to like ice cream.

Kiusedtolikeicecreamds

Nest after 2nd Letter

Kids used to like ice cream. (22 letters)

Kiusedtolikeicecreamds

Kitolikeicecreamds

Kilikeicecreamds

Kiicecreamds

kicreamds

Chopping added with each line.

Nest after 2nd Letter

Kids used to like ice cream.

22 letters

Ki used to like ice cream ds Ki to like ice cream ds Ki like i
ce cream ds Ki ice cream ds ki cream ds

78 characters

Combine lines.

Kids used to like ice cream pi 55

KiusedtolikeicecreamdsKitolikeicecreamdsKilikei
cecreamdsKiiceacreamdskicreamds,**the55thnu**
mberofpiis1

99 characters

Mix-Box

Girls Who DUMPED Me

M	D	S	B	M
O	O	A	R	A
L	L	N	A	N
L	L	D	N	D
Y	Y	Y	D	Y

MDSBMooarallnanlldndyyydy

25 letters

Tag **Before-After** Each Row

M	D	S	B	M
O	O	A	R	A
L	L	N	A	N
L	L	D	N	D
Y	Y	Y	D	Y

1492MDSBM1492ooara1492ll
nan1492lldnd1492yyydy1492

25 letters plus 24 numbers=
49 characters

Back-Forth with Words

Yellow School Buses Ride Rough

RideSchoolYellowBusesRough

26 characters

Back-Forth with Words

Yellow School Buses Ride Rough

RideSchoolYellowBusesRough

Adding Back-Forth with Letters of Word

RideSchoolYellowBusesRough

eiRd locSho wleYlo euBss goRuh

eiRdlocShowleYloeuBssgoRuh

Combining

YellowSchoolBusesRideRoughRideSchoolYellow
BusesRoughRideSchoolYellowBusesRoughRideSchoolYellow

75 Characters

Adding **Before and After** Tag

**((*))YellowSchoolBusesRideRough((*))RideScho
olYellowBusesRough((*))eiRdlocShowleYloeu
BssgoRuh((*))**

75 Characters

Tags add 20 more characters

95 Total Characters

Pi

Pi x your lucky number

Pi x Pi x 1933 = 19077.94531

1,907,794,531

Pi-Chopping

1907794531

190779453

19077945

1907794

190779

19077

1907

Pi

**19077945311907794531907794519077941907
79190771907**

49 characters

Paste Twice:

**19077945311907794531907794519077941907
7919077190719077945311907794531907794
51907794190779190771907**

98 characters

Add Tag

enrFac1907794531enrFac

enrFac190779453enrFac

enrFac19077945enrFac

enrFac1907794enrFac

enrFac190779enrFac

enrFac19077enrFac

enrFac1907enrFac

Add Tag

**enrFac1907794531enrFacenrFac190779453enrF
acenrFac19077945enrFacenrFac1907794enrF
acenrFac190779enrFacenrFac19077enrFac
enrFac1907enrFac**

133 characters

Add Tag

enrFac1907794531enrFacenrFac190779453enrF
acenrFac19077945enrFacenrFac1907794enrF
acenrFac190779 ~~enrFacenrFac19077enrFac~~
~~enrFac1907enrFac~~

94 characters

NEST

1907794531

1dog907794531

19dog07794531

190dog7794531

1907dog794531

19077cat94531

190779cat4531

7 lines

NEST

19077945311dog90779453119dog0779453119
0dog77945311907dog79453119077cat9453
1190779cat4531

88 Characters

Write down Your Rules To Reconstruct Your Password

- In this case it was:
 - 1. luck number**
 - 2. Times pi x pi**
 - 3. Paste initial result once**
 - 4. Add 6 nesting lines**
 - 5. Nest dog after 1st # in 1st line, 2nd # in 2nd line, 3rd # in 3rd line, 4th # in 4th line**
 - 6. Nest cat after the 5th # in the 5th line, and 6th # in the 6th line**
 - 7. Combine all seven lines without spaces**

Combo-Nest 2,3,1,1

All dogs go to heaven

All**dogs**l

All dog**go**s go to heaven

All dogs g**to**o to heaven

All dogs go t**heaven**o heaven

Combo-Nest 2,3,1,1

All dogs go to heaven

All**dogs**l

All dog**go**s go to heaven

All dogs g**to**o to heaven

All dogs go t**heaven**o heaven

Number specifies the letter, after which, to nest next word

Combo-Nest 2,3,1,1

All dogs go to heaven

All **dogs** All dog**go**s go to heaven All dogs g**to**o to
heaven All dogs go t**heaven**o heaven

68 units

Combine lines

Combo-Nest 2,3,1,1

All dogs go to heaven

**AldogslAlldogsgotoheavenAlldogsgtootoheav
enAlldogsgotheavenoheaven**

68 units

Eliminate Spaces

Back-Forth Applied

All dogs go to heaven

Aldogs!AlldogsgotoheavenAlldogsgtootohea
venAlldogsgotheavenoheaven

nveoeahosolAeahtoggdInveoosgolAsolAdglldg
ogthaeAlostooevnldggtevnhae

68 units

Shift Up-Down

Yellow School Buses Ride Rough

Zfmmpx Tdippm Cvtft Sjef Spvhi

B C D = shift up

A B C

Z A B = shift down

Shift Up-Down

Yellow School Buses Ride Rough

Zfmmpx Tdippm Cvtft Sjef Spvhi

- TAG ^%&%

^%&%Zfmmpx^%&%Tdippm^%&%Cvtft^%&%S
jef^%&%Spvhi^%&%

50 units

Shift Up-Down

4.252603 = shift up

3.141592 = pi

2.030481 = shift down

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To remember your password

Remember the **Rules**
that make your password

Reconstruct and practice

BAMSTORM.US