

Version No: Febuary 15th, 2022

Nuclear Bombs

2022 WHITE PAPER

Act now for the world

CONTENT

Introduction	3
Blockchain & Community	4
Overview	5
Organizations we support	6
1st Collection: Cold War	7
Crypto Bombs Types	8
Roadmap	11
About us	12



INTRODUCTION

Nuclear Bombe Alliance is a daring project that aims at empowerig your impact on world's diplomacy! Your financial contribution will go directly towards helping civilians in warzone and promote gun law regulation. Help us create a better tomorrow by supporting us today!

The first collection will compt 1 000 bombs.

To encorage world's action and the project recognition this first collection will named after the famous "Cold war". We encourage every one to obtain a Nuclear Bomb as fast as possible.

A world map will be set to visualize which continent own the highest number of bombs. All the detenters will than have a **right to vote** bewteen financing two differents organizations. Choose **peace** to support diplomacy, gun regulation, choose war for warzone's support and help to population in need.



Blockchain & Community

Existing blockchain projects typically limit their audiences to early investors or a relatively small group of people with highly specialized knowledge or financial interests. Even then, most of these projects are either concepts or works in progress: their practical use case remains to be seen.

For now, an area of substantial experimentation that continues to go parabolic is the concept of digital scarcity and digital collectibles. Digital assets have seen real-world valuation, from CryptoPunks, Decentraland, CryptoVoxels, Sorae, ArtBlocks to Axie Infinity, users are being rewarded massively for being early adopters of such innovative approaches to sharing the digital wealth creation of community using blockchain technology in general and NFT in particular.

It is this trend that we believe NFTs applications hold immense potential to revolutionize existing industries like art, music, entertainment and most importantly for us social.



OVERVIEW

40

Number of ongoing armed conflicts in 2021

689

Number of Mass Shooter in USA for 2021

13,890

Number of Nuclear Bombs in the world

93,000

UN data, child death in war in the past decade





Organizations we support





















1ST COLLECTION: COLD WAR

For this 1st collection, the owners from the presale and the people that are part of the Nuclear_Bombs_Alliance community will have a right to vote between tow different options. Financing "War" or "Peace". For this first collection the two organisations selected for War and Peace are respectively:



WAR

PEACE



- find and destroy landmines, cluster munitions and unexploded bombs in places affected by conflict.
- Ending torture
- Abolition of the death penalty
- Rights of refugees
- Rights of prisoners of conscience
- Protection of human dignity.



Crypto Bombs Types



Atomic Bombs, the enormous amount of nuclear energy that is released by this process produces a large amount of heat and electricity.



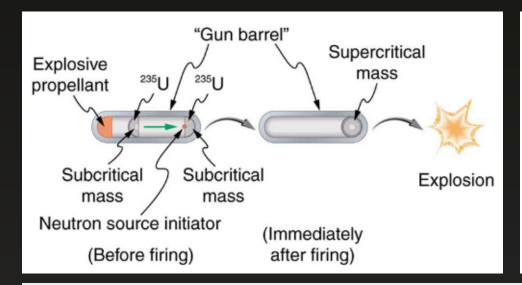
Hydrogen Bombs or H-bombs, are nuclear weapons in which their extreme explosive powers are obtained through the process of nuclear fusion. These weapons can be thousands of times more powerful than atomic bombs





Dirty Bombs, also known as radiological weapons, are usually considered non-nuclear bombs that when detonated spread radioactive material. This radioactive material contaminates the area in which the bomb exploded. The use of a dirty bomb is more psychological than physical. Dirty bombs can incite mass panic and can cause severe economic consequences due to costly clean up.





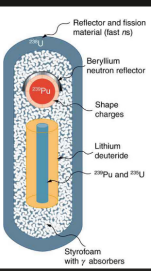


Figure 1. A gun-type fission bomb for ²³⁵U utilizes two subcritical masses forced together by explosive charges inside a cannon barrel. The energy yield depends on the amount of uranium and the time it can be held together before it disassembles itself.

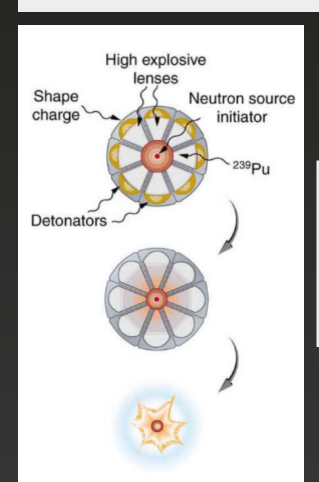


Figure 2. An implosion created by high explosives compresses a sphere of ²³⁹Pu into a critical mass. The superior fissionability of plutonium has made it the universal bomb material.



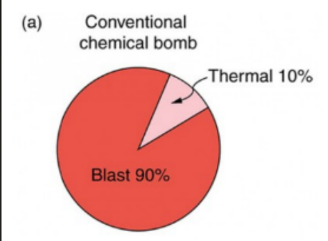


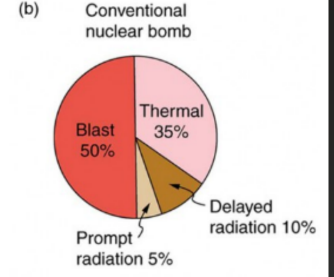
Figure 3. Trinity test (1945), the first nuclear bomb (credit: United States Department of Energy)

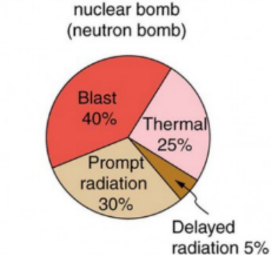


Figure 4. Destruction in Hiroshima (credit: United States Federal Government)

Figure 6. Approximate fractions of energy output by conventional and two types of nuclear weapons. In addition to yielding more energy than conventional weapons, nuclear bombs put a much larger fraction into thermal energy. This can be adjusted to enhance the radiation output to be more effective against troops. An enhanced radiation bomb is also called a neutron bomb.







Radiation-enhanced

(c)



ROADMAP

To ensure the project runs smoothly, this roadmap will be a step-by-step process. We will not move to Step 2 until we have achieved the key success indicators from Step 1, which includes building a sufficient community base. Dates will then be added to the roadmap.



- Launch of the 1st collection "COLD WAR"
- Conception of the 1000 Bombs
- Community building
 - Giveaways
 - Presale whitelisting for 200 NFTs
 - Vote to support war or peace
- Mint Open for Holders Presale & Private Sale
- Public Sale 800 NFT's Price 0.06 ETH

- Second collection launch
- Whitepaper (v2)





About us

The Nuclear Bomb team embarks on an adventure to promote peace and human rigts around the world. With the help of our community we want to make our planet a better place where everyone can live in dignity. We believe in community and modern technology to achieve this. Through innovation and cooperation, our goal is to be one step ahead of warcrime decline by providing a concrete solution to today's challenges. Our team is mostly from the Parisian suburbs, it is our entrepreneurial profile and the desire to be actors of change that brought us together.



Stay connected, and get the latest news on the Nuclear Bombs Alliance NBA.

Follow the Nuclear Bombs Alliance NBA on:







Disclaimer: Subject to change from time to time.

Please make sure to check our website,

our whitepaper, and term of use for

detailed information and updates