

Statements, Nuclear v1.0

[[[STATEMENTS PAPER]]]



By Nuclear Core Team.

Creating data: April 12th, 2026 from India.

Added in website: between 10:15 PM to 11:00 PM

Official “Statements” available on: <https://www.nuclearweb7.space>

Available in: English (United States)

Released for: seven continental countries

Nuclear v1.0: Statements

Official Statements · Nuclear v1.0 · Initial Release

By Nuclear

The following constitute the official initial statements of the Nuclear Core Team pertaining to Nuclear v1.0, the usage of Nuclear addresses, the global Nuclear user base, and the technological foundations of the platform. All users are required to read these statements in full and accept them unconditionally prior to use. It is further assumed by the Nuclear Core Team that all users have already read, understood, and accepted the official Terms of Use and Privacy Policy documentation associated with Nuclear v1.0.

Statement 01

The Nuclear Core Team holds no knowledge of the identity, nationality, age, location, group affiliation, or individual status of any user of Nuclear v1.0. The specific needs, requirements, intended use cases, operational purposes, or network objectives that lead any individual or organisation to adopt Nuclear v1.0 are entirely unknown to, and unrecorded by, the Nuclear Core Team. This is a deliberate and foundational characteristic of the platform. Notwithstanding this, the Nuclear Core Team extends full freedom of use to all users who choose Nuclear v1.0 as their platform for secure and private data management and as a protected environment for legitimate purposes.

Statement 02

Upon the installation of Nuclear v1.0, the user does not merely become a holder of a Nuclear address they simultaneously assume the role of guardian of that installation of the Nuclear v1.0 software. The security and integrity of the device on which Nuclear v1.0 is installed is entirely the responsibility of the user. In the event of device loss, theft, or any circumstance resulting in unauthorised access, it is the sole responsibility of the user to ensure that the Redcode has been entered and the Nuclear address has been permanently locked prior to any such event. The Nuclear Core Team bears no liability in connection with any failure to fulfil this responsibility.

Statement 03

Nuclear v1.0 is a high-performance, operationally intensive software application engineered to execute every command with full processing commitment, without regard for the hardware limitations of the host device. Nuclear v1.0 will utilise the available resources of the device on which it operates to their full extent in order to complete its functions. It is the responsibility of the user to ensure that their device meets the operational demands of Nuclear v1.0 and is sufficiently capable of sustaining its processes without interruption or degradation.

Statement 04

When uploading any Transformer or any file with the .nuc extension within the Reverse Engineering function of Nuclear v1.0, the user is required to exercise due diligence with respect to the origin and nature of the file in question. It is strongly advised that users only process Transformers from known and verified senders. The Reverse Engineering of any Transformer received unexpectedly, from an unknown source, or without

prior knowledge of its contents is strongly discouraged. The user assumes full responsibility for any action taken in connection with unverified or unsolicited Transformer files.

Statement 05

The Nuclear Core Team does not support, condone, or facilitate any unlawful use of Nuclear v1.0 in any form. Nuclear v1.0 has been developed exclusively for the purpose of enabling individuals to communicate with one another privately and securely. Any use of Nuclear v1.0 that falls outside the bounds of lawful activity is in direct violation of the principles upon which the software was created and the terms under which it is distributed.

Statement 06

Users who have established a community by aligning and grouping the Nuclear addresses of their members are advised to exercise strict control over the distribution of their Nuclear footprint file. The exposure, viral distribution, or unintended disclosure of the footprint.txt file associated with a Nuclear community constitutes a direct risk to the security and integrity of that community. It is the responsibility of each user and community administrator to ensure that this file is managed with the highest level of discretion and is not made accessible beyond the intended and trusted parties.

Statement 07

All users of Nuclear v1.0 are required to maintain a clear and thorough understanding of the distinction between the Passcode and the Redcode. The Passcode serves as the daily authentication key for accessing the Nuclear address and must be used exclusively for that purpose. The Redcode is a permanent locking mechanism that, upon entry into the login interface, will immediately and irreversibly lock the associated Nuclear address. This action cannot be undone, and no recovery system or module exists within Nuclear v1.0 to restore access following Redcode entry. Users are strongly cautioned never to enter the Redcode casually, experimentally, or as a test input under any circumstances.

Statement 08

The management, organisation, and maintenance of the scrap.dat file associated with a Nuclear address is entirely the responsibility of the

user. The Nuclear Core Team provides no oversight, intervention, or assistance with respect to the condition or contents of any user's scrap.dat file. Users are advised to manage this file with appropriate care and in accordance with their own operational requirements.

Statement 09

The statements set forth in this document represent the initial official statements of the Nuclear Core Team pertaining to Nuclear v1.0. The Nuclear Core Team reserves the right to introduce additional statements as necessary, in response to the ongoing development of the platform, the expansion of its global user base, or any other relevant operational or regulatory considerations. Any such additions will be made available through the official Nuclear website.

Statement 10

Within the Exchange page of Nuclear v1.0, users are not obligated to accept the displayed default valuation rates assigned to Open Transformers, Closed Transformers, or the scrap.dat file as fixed or absolute values. Users retain the full right to establish their own rates in accordance with the nature and content of the data involved. However, adherence to the prescribed rating hierarchy is mandatory and non-negotiable. Within this hierarchy, Closed Transformers hold the highest assigned value, followed by the scrap.dat file in the second position, and Open Transformers carry the lowest assigned value among the three. This flow of ratings must be respected and maintained under all circumstances within the nuc's Exchange system.

Statement 11

Nuclear v1.0 provides each Nuclear address holder with a dedicated QR code, uniquely associated with their Nuclear address, which is available for download directly within the application. Users are permitted to utilise their Nuclear address QR code for business purposes, professional networking, and other social applications, provided that such use is directed toward lawful, constructive, and human-beneficial objectives. The distribution and use of this QR code remains the sole responsibility of the respective address holder.

Statement 12

The Nuclear network and the Nuclear community framework represent a highly capable and secure environment for private networking and professional business activities. Nuclear v1.0, supported by the foundational architecture of the Web7 protocol, provides a platform through which users may engage in secure, private, and structured communication at both the national and international level. The combined capability of Nuclear v1.0 and the Web7 protocol carries the potential to fundamentally transform the manner in which business is conducted across existing national and international frameworks, offering a new standard for private, secure, and protocol-governed professional interaction.

Statement 13

The Nuclear Core Team bears no liability whatsoever for any unlawful, harmful, or prohibited activity carried out by any Nuclear address holder through the use of Nuclear v1.0. Nuclear v1.0 has been created, developed, and distributed exclusively for legitimate, private, and constructive end-to-end purposes. The responsibility for any misuse of the software rests entirely and solely with the individual who undertakes such actions. The following illustrations reflect the position of the Nuclear Core Team with respect to third-party misuse of a lawfully developed and distributed product:

01. An automotive manufacturer that designs and distributes a vehicle for the purpose of safe and efficient daily transportation bears no responsibility if a purchaser subsequently employs that vehicle in the commission of a criminal act. The manufacturer's purpose, documentation, and guidance were directed exclusively toward lawful use.

02. A cutlery manufacturer that produces and sells knives for culinary and domestic use is not held accountable if a purchaser uses that product to cause harm to another individual. The intended and stated purpose of the product was entirely lawful.

03. A pharmaceutical company that develops and distributes a licensed medication for medical treatment purposes is not responsible if an individual deliberately misuses that medication outside of its prescribed application.

04. A telecommunications company that provides communication infrastructure and services for lawful personal and commercial use is not liable if a subscriber uses those services to coordinate unlawful activity.

05. A financial institution that issues a lawfully obtained credit instrument to a verified customer is not responsible if that customer subsequently uses the instrument for fraudulent or criminal transactions.

06. A hardware manufacturer that produces and sells general-purpose computing equipment for professional and personal use is not liable for any unlawful activity conducted on that equipment by the end user.

07. A printing company that manufactures and supplies paper and printing materials for commercial and professional use is not accountable if a customer uses those materials to produce fraudulent or unlawful documents.

08. A civil engineering firm that designs and constructs a public bridge for the purpose of facilitating safe transit is not held responsible if an individual subsequently uses that structure for a harmful purpose.

09. A software development company that creates and distributes a general-purpose operating system for professional and personal computing is not liable for any unlawful act committed by a user operating within that system.

10. A logistics and transportation company that provides lawful freight and delivery services is not responsible if a client uses those services to transport goods in violation of applicable law, provided the company acted in good faith and within its stated operational scope.

Statement 14

Among the most valuable assets held by individuals across the world is their private, sensitive, and irreplaceable information. The prevailing practice of storing such information on conventional technologies including portable storage devices and standard on-device memory leaves this data inherently exposed to the risk of unauthorised access,

interception, and compromise, given that these storage mediums operate without any form of hardcoded security architecture. Nuclear v1.0 addresses this critical vulnerability directly. For any data or information of genuine importance, sensitivity, or irreplaceable value, Nuclear v1.0 represents the definitive solution engineered from the ground up to provide the highest attainable standard of private, secure, and protected data management.

Statement 15

To ensure optimal performance of Nuclear v1.0, it is recommended that the host device is equipped with a CPU configuration of 12 cores or more. Devices operating on an 8-core CPU configuration are considered functional for general use; however, users operating on 8-core or lower configurations are strongly advised against selecting large volumes of data for processing in a single operation. In such cases, it is recommended that files be divided or segmented into smaller portions prior to initiating the Transformer process, so as to maintain operational stability and processing efficiency within the capabilities of the host device.

Statement 16

Users are strongly advised to maintain all highly important Open Transformers in cold storage or cold data wallet environments, separate from primary active device storage. Additionally, it is recommended that users regularly create and retain backup copies of the documents and Nuclear folder associated with their installation of Nuclear v1.0. Consistent and disciplined data backup practices are a fundamental aspect of responsible Nuclear address management and contribute directly to the long-term preservation and security of stored information.

Statement 17

Nuclear v1.0 is available in more than four dozen languages precisely fifty languages in total to ensure accessibility and comprehension for users across diverse linguistic and regional backgrounds. The application further includes a fully integrated dark mode, providing users with a comfortable and adaptable interface experience suited to a wide range of operational environments and personal preferences.

Statement 18

The Nuclear Core Team states with confidence that, at the time of this release, no comparable software exists within the current global technology landscape that is capable of matching the operational power, depth of privacy architecture, and processing capacity delivered by Nuclear v1.0. Nuclear v1.0 stands as an unparalleled platform in its category, and the Nuclear Core Team takes considerable pride in the standard of engineering and innovation that this software represents.

***Issued by the Nuclear Core Team
via Official Nuclear Distribution Channel
official website***

By Nuclear Core Team.

Creating data: April 12th, 2026 from India.

Added in website: between 10:15 PM to 11:00 PM

Official “Statements” available on: <https://www.nuclearweb7.space>

Available in: English (United States)

Released for: seven continental countries

nuclearweb7