## SUMMARY OF CHANGES BETWEEN DRAFT & FINAL POLICY

<table>
<thead>
<tr>
<th>Update</th>
<th>Description of Update</th>
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<tr>
<td>Removed statement that cryptocurrency analysis tools do not use artificial intelligence and machine learning.</td>
<td>Public comments highlighted a lack of industry-standard definitions for artificial intelligence and machine learning.</td>
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<tr>
<td>Expanded upon cryptocurrency analysis tools rules of use.</td>
<td>Added language clarifying cryptocurrency analysis tools rules of use.</td>
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<tr>
<td>Expanded upon cryptocurrency analysis tools safeguards and security measures.</td>
<td>Added language regarding information security. Added language to reflect the removal of access to cryptocurrency analysis tools when job duties no longer require access.</td>
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<tr>
<td>Expanded upon cryptocurrency analysis tools data retention.</td>
<td>Added language to reflect NYPD obligations under federal, state, and local record retention laws.</td>
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<tr>
<td>Expanded upon cryptocurrency analysis tools external entities section.</td>
<td>Added language to reflect NYPD obligations under the local privacy laws.</td>
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<tr>
<td>Grammar changes.</td>
<td>Minor syntax edits were made.</td>
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CRYPTOCURRENCY ANALYSIS TOOLS: IMPACT & USE POLICY

ABSTRACT
Cryptocurrency analysis refers to the review and evaluation of information related to cryptocurrency transactions across a blockchain. The New York City Police Department (NYPD) utilizes cryptocurrency analysis tools to automate the search for information associated with cryptocurrency transactions in furtherance of criminal investigations.

The NYPD produced this impact and use policy because cryptocurrency analysis tools allow the NYPD to collect, retain, process, or share information associated with cryptocurrency transactions, which may include audio, video, location, or similar information.

CAPABILITIES OF THE TECHNOLOGY
Cryptocurrency analysis tools are capable of performing search activity for cryptocurrency addresses across the blockchain, as well as other public data sources on the internet (cryptocurrency transaction information). A blockchain is a digital ledger of all transaction across a peer-to-peer network, and validates electronic transactions involving cryptocurrency. Cryptocurrency analysis tools allow NYPD personnel to obtain information about the parties to cryptocurrency transactions and trace the funds through the blockchain.

The reach of cryptocurrency analysis tools is limited to cryptocurrency transactions that are made on the decentralized peer-to-peer network that is available on publicly accessible parts of the internet. Cryptocurrency analysis tools cannot process any transactional information made using centralized digital currency or a central banking system.

NYPD cryptocurrency analysis tools do not use facial recognition or any other biometric measuring technologies.

RULES, PROCESSES & GUIDELINES RELATING TO USE OF THE TECHNOLOGY
NYPD cryptocurrency analysis tools policy seeks to balance the public safety benefits of this technology with individual privacy. Cryptocurrency analysis tools must be used in a manner consistent with the requirements and protection of the Constitution of the United States, the New York State Constitution, and applicable statutory authorities.

Cryptocurrency analysis tools may only be used by NYPD personnel for legitimate law enforcement purposes, and supervisory personnel responsible for oversight must authorize the use. The underlying facts are considered on a case-by-case basis prior to the utilization of the technology, including the legitimate law enforcement purpose to utilize the technology in a given circumstance.

Cryptocurrency analysis tools are used by NYPD personnel to search for information relating to cryptocurrency transactions that is viewable on the blockchain and other publicly accessible parts of the internet. Court authorization is not necessary in order for the NYPD to use cryptocurrency analysis tools. The technology only analyzes information that is publicly available on the internet.
Crypócurrency Analysis Tools: Impact & Use Policy

In accordance with the Public Oversight of Surveillance Technology Act, an addendum to this impact and use policy will be prepared as necessary to describe any additional uses of cryptocurrency analysis tools.

NYPD investigations involving political activity are conducted by the Intelligence Bureau, which is the sole entity in the NYPD that may conduct investigations involving political activity pursuant to the Handschu Consent Decree.

No person will be the subject of police action solely because of actual or perceived race, color, religion or creed, age, national origin, alienage, citizenship status, gender (including gender identity), sexual orientation, disability, marital status, partnership status, military status, or political affiliation or beliefs.

The misuse of cryptocurrency analysis tools will subject employees to administrative and potentially criminal penalties.

SAFEGUARD & SECURITY MEASURES AGAINST UNAUTHORIZED ACCESS

Access to cryptocurrency analysis tools is limited to NYPD personnel with an articulable need to use the technology in furtherance of a lawful duty. Access to cryptocurrency analysis tools is limited to authorized users who are authenticated by username and password. Access to cryptocurrency analysis tools is removed when the technology is no longer necessary for NYPD personnel to fulfill their duties (e.g., when personnel are transferred to a command that does not use the technology).

Information obtained using cryptocurrency analysis tools is retained within an NYPD computer or case management system. Only authorized users have access to cryptocurrency transaction information. NYPD personnel utilizing computer and case management systems are authenticated by username and password. Access to case management and computer systems is limited to personnel who have an articulable need to access the system in furtherance of lawful duty. Access rights within NYPD case management and computer systems are further limited based on lawful duty. Authorized users can only access data and perform tasks allocated to them by the system administrator according to their role.

The NYPD has a multifaceted approach to secure data and user accessibility within NYPD systems. The NYPD maintains an enterprise architecture (EA) program, which includes an architecture review process to determine system and security requirements on a case by case basis. System security is one of many pillars incorporated into the EA process. Additionally, all NYPD computer systems are managed by a user permission hierarchy based on rank and role via Active Directory (AD) authentication. Passwords are never stored locally; user authentication is stored within the AD. The AD is managed by a Lightweight Directory Access Protocol (LDAP) to restrict/allow port access. Accessing NYPD computer systems remotely requires dual factor authentication. All data within NYPD computer systems are encrypted both in transit and at rest via Secure Socket Layer (SSL)/Transport Layer Security (TLS) certifications which follow industry best practices.
CRYPTOCURRENCY ANALYSIS TOOLS: IMPACT & USE POLICY

NYPD personnel must abide by security terms and conditions associated with computer and case management systems of the NYPD, including those governing user passwords and logon procedures. NYPD personnel must maintain confidentiality of information accessed, created, received, disclosed or otherwise maintained during the course of duty and may only disclose information to others, including other members of the NYPD, only as required in the execution of lawful duty.

NYPD personnel are responsible for preventing third parties unauthorized access to information. Failure to adhere to confidentiality policies may subject NYPD personnel to disciplinary and/or criminal action. NYPD personnel must confirm the identity and affiliation of individuals requesting information from the NYPD and determine that the release of information is lawful prior to disclosure.

Unauthorized access of any system will subject employees to administrative and potentially criminal penalties.

POLICIES & PROCEDURES RELATING TO RETENTION, ACCESS & USE OF THE DATA

Cryptocurrency transaction information may only be used for legitimate law enforcement purposes or other official business of the NYPD, including in furtherance of criminal investigations, civil litigations, and disciplinary proceedings. Relevant cryptocurrency transaction information is stored in an appropriate NYPD computer or case management system. NYPD personnel utilizing computer and case management systems are authenticated by username and password. Access to computer and case management is limited to personnel who have an articulable need to access the system in furtherance of lawful duty. Access rights within NYPD case management and computer systems are further limited based on lawful duty.

The Retention and Disposition Schedule for New York Local Government Records (the Schedule) establishes the minimum length of time local government agencies must retain their records before the records may be legally disposed. Published annually by the New York State Archives, the Schedule ensures compliance with State and Federal record retention requirements. The NYC Department of Records and Information Services (DORIS) publishes a supplemental records retention and disposition schedule (the Supplemental Schedule) in conjunction with the Law Department specifically for NYC agencies in order to satisfy business, legal, audit and legal requirements.

The retention period of a “case investigation record” depends on the classification of a case investigation record. The classification of case investigation records is based on the final disposition of the case, i.e., what the arrestee is convicted of or pleads to. Further, case investigations are not considered closed unless it results in prosecution and appeals are exhausted, it results in a settlement, it results in no arrest, or when restitution is no longer sought.

Case investigation records classified as a homicide, suicide, arson (first, second or third degree), missing person (until located), aggravated sexual assault (first degree), course of sexual conduct against a child (first degree), active warrant, or stolen or missing firearms (until recovered or destroyed), must be retained permanently. Case investigation records classified as a fourth degree
arson or non-fatal (including vehicular accidents) must be retained for a minimum of ten (10) years after the case is closed. Case investigation records classified as any other felony must be retained for a minimum of twenty-five (25) years after the case is closed. Case investigation records classified as a misdemeanor must be retained for a minimum of five (5) years after the case is closed. Case investigation records classified as a violation or traffic infraction must be retained for a minimum of one (1) year after the case is closed. Case investigation records classified as an offense against a child as defined by the Child Victims Act, excluding aggravated sexual assault (first degree), course of sexual conduct against a child (first degree), must be retained until the child attains at least age fifty-five (55). Case investigation records connected to an investigation that reveals no offense has been committed by an adult must be kept for a minimum of five (5) years after the case is closed. Case investigation records connected to an investigation that reveals the individual involved was a juvenile and no arrest was made or no offense was committed must be kept for at least one (1) year after the juvenile attains age eighteen (18).

Personal information data files on criminals and suspects must be retained for at least five (5) years after the death of the criminal or suspect, or ninety (90) years after the criminal or suspect’s date of birth as long as there has been no arrest in the last five (5) years, whichever is shorter. Personal information data files on associated persons, such as victims, relatives and witnesses must be retained as long as, or information as part of relevant case investigation record. The misuse of any cryptocurrency transaction information will subject employees to administrative and potentially criminal penalties.

**POLICIES & PROCEDURES RELATING TO PUBLIC ACCESS OR USE OF THE DATA**

Members of the public may request cryptocurrency transaction information obtained from NYPD use of cryptocurrency analysis tools pursuant to the New York State Freedom of Information Law. The NYPD will review and evaluate such requests in accordance with applicable provisions of law and NYPD policy.

**EXTERNAL ENTITIES**

If cryptocurrency analysis tools obtain information related to a criminal case, the NYPD will turn it over to the prosecutor with jurisdiction over the matter. Prosecutors will provide the information to the defendant(s) in accordance with criminal discovery laws.

Other law enforcement agencies may request cryptocurrency transaction information contained in NYPD computer or case management systems in accordance with applicable laws, regulations, and New York City and NYPD policies. Additionally, the NYPD may provide cryptocurrency transaction information to partnering law enforcement and city agencies pursuant to on-going criminal investigations, civil litigation, and disciplinary proceedings. Information is not shared in furtherance of immigration enforcement.

Following the laws of the State and City of New York, as well as NYPD policy, cryptocurrency transaction information may be provided to community leaders, civic organizations and the news
media in order to further an investigation, create awareness of an unusual incident, or address a community-concern.

Pursuant to NYPD policy and local law, NYPD personnel may disclose identifying information externally only if:

1. Such disclosure has been authorized in writing by the individual to whom such information pertains to, or if such individual is a minor or is otherwise not legally competent, by such individual’s parent or legal guardian and has been approved in writing by the Agency Privacy Officer assigned to the Legal Bureau;
2. Such disclosure is required by law and has been approved in writing by the Agency Privacy Officer assigned to the Legal Bureau;
3. Such disclosure furthers the purpose or mission of the NYPD and has been approved in writing by the Agency Privacy Officer assigned to the Legal Bureau;
4. Such disclosure has been pre-approved as in the best interests of the City by the City Chief Privacy Officer;
5. Such disclosure has been designated as routine by the Agency Privacy Officer assigned to the Legal Bureau;
6. Such disclosure is in connection with an investigation of a crime that has been committed or credible information about an attempted or impending crime; or
7. Such disclosure is in connection with an open investigation by a City agency concerning the welfare of a minor or an individual who is otherwise not legally competent.

Government agencies at the local, state, and federal level, including law enforcement agencies other than the NYPD, have limited access to NYPD computer and case management systems. Such access is granted by the NYPD on a case by case basis subject to the terms of written agreements between the NYPD and the agency receiving access to a specified system. The terms of the written agreements also charge these external entities with maintaining the security and confidentiality of information obtained from the NYPD, limiting disclosure of that information without NYPD approval, and notifying the NYPD when the external entity receives a request for that information pursuant to a subpoena, judicial order, or other legal process. Access will not be given to other agencies for purposes of furthering immigration enforcement.

The NYPD purchases cryptocurrency analysis tools and associated equipment or Software as a Service (SaaS)/software from approved vendors. The NYPD emphasizes the importance of and engages with vendors and contractors to maintain the confidentiality, availability, and integrity of NYPD technology systems.

Vendors and contractors may have access to NYPD cryptocurrency analysis tools associated software or data in the performance of contractual duties to the NYPD. Such duties are typically technical or proprietary in nature (e.g., maintenance or failure mitigation). In providing vendors and contractors access to equipment and computer systems, the NYPD follows the principle of least privilege. Vendors and contractors are only allowed access on a “need to know basis” to fulfill contractual obligations and/or agreements.
Vendors and contractors providing equipment and services to the NYPD undergo vendor responsibility determination and integrity reviews. Vendors and contractors providing sensitive equipment and services to the NYPD also undergo background checks.

Vendors and contractors are legally obligated by contracts and/or agreements to maintain the confidentiality of NYPD data and information. Vendors and contractors are subject to criminal and civil penalties for unauthorized use or disclosure of NYPD data or information.

If information obtained from using cryptocurrency analysis tools is disclosed in a manner violating the local Identifying Information Law, the NYPD Agency Privacy Officer, upon becoming aware, must report the disclosure to the NYC Chief Privacy Officer as soon as practicable. The NYPD must make reasonable efforts to notify individuals effected by the disclosure in writing when there is potential risk of harm to the individual, when the NYPD determines in consultation with the NYC Chief Privacy Officer and the Law Department that notification should occur, or when legally required to do so by law or regulation. In accordance with the Identifying Information Law, the NYC Chief Privacy Officer submits a quarterly report containing an anonymized compilation or summary of such disclosures by City agencies, including those reported by the NYPD, to the Speaker of the Council and makes the report publically available online.

**TRAINING**

NYPD personnel utilizing cryptocurrency analysis tools receive command level training on the proper operation of the technology and associated equipment. NYPD personnel must use cryptocurrency analysis tools in compliance with NYPD policies and training.

**INTERNAL AUDIT & OVERSIGHT MECHANISMS**

The use of cryptocurrency analysis tools, including the reasons for its use, must be discussed with a supervisor. Supervisors of personnel utilizing cryptocurrency analysis tools are responsible for security and proper utilization of the technology and associated equipment. Supervisors are directed to inspect all areas containing NYPD computer systems at least once each tour and ensure that all systems are being used within NYPD guidelines.

All NYPD personnel are advised that NYPD computer systems and equipment are intended for the purposes of conducting official business. The misuse of any system or equipment will subject employees to administrative and potentially criminal penalties. Allegations of misuse are internally investigated at the command level or by the Internal Affairs Bureau (IAB).

Integrity Control Officers (ICOs) within each Command are responsible for maintaining the security and integrity of all recorded media in the possession of the NYPD. ICOs must ensure all authorized users of NYPD computer systems in their command understand and comply with computer security guidelines, frequently observe all areas with computer equipment, and ensure security guidelines are complied with, as well as investigating any circumstances or conditions which may indicate abuse of the computer systems.

Requests for focused audits of computer activity from IAB, Commanding Officers, ICOs, Investigations Units, and others, may be made to the Information Technology Bureau.
HEALTH & SAFETY REPORTING
There are no known health and safety issues associated with cryptocurrency analysis tools or the associated equipment.

DISPARATE IMPACTS OF THE IMPACT & USE POLICY
The safeguards and audit protocols built into this impact and use policy for cryptocurrency analysis tools mitigate the risk of impartial and biased law enforcement. Cryptocurrency analysis tools are only capable of performing search activity for information connected to cryptocurrency transactions across the blockchain and other publicly accessible parts of the internet. Cryptocurrency analysis tools do not use any biometric measurement technologies.

The NYPD is committed to the impartial enforcement of the law and to the protection of constitutional rights. The NYPD prohibits the use of racial and bias-based profiling in law enforcement actions, which must be based on standards required by the Fourth and Fourteenth Amendments of the U.S. Constitution, Sections 11 and 12 of Article I of the New York State Constitution, Section 14-151 of the New York City Administrative Code, and other applicable laws.

Race, color, ethnicity, or national origin may not be used as a motivating factor for initiating police enforcement action. When an officer’s decision to initiate enforcement action against a person is motivated even in part by a person’s actual or perceived race, color, ethnicity, or national origin, that enforcement action violates NYPD policy unless the officer’s decision is based on a specific and reliable suspect description that includes not just race, age, and gender, but other identifying characteristics or information.