**Part 2 – Form of Annex: Specific Processing Instructions**

This is an Annex to the Data Processing Agreement between the Controller and the Processor dated 22/11/2023*.* Capitalised terms used in this Schedule have the meaning given to them in the Agreement.

| **Description** | **Details**[[1]](#footnote-2) |
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| **Controller for each Category of Personal Data** | NHS England is controller for all Personal Data categories |
| **Processor(s)** | Palantir – Processor for Federated Data PlatformIQVIA – Processor for Privacy Enhancing Technology (PET) |
| **Subprocessors** | Amazon Web Services, Inc – Cloud hosting and infrastructure, alerting and encrypted notification services Microsoft Corporation – associated services  |
| **Commencement of Processing**  | National Data Integration Tenant Product will commence in May 2025 |
| **Product Name** | **National Data Integration Tenant** |
| **Duration of the Processing** | Duration of the Services Agreement or, if shorter, the Controller’s use of the Product. |
| **Nature and purposes of the Processing** | The key objectives of the NDIT are to:* Provide a standard data collection and management portal for Identifiable and Non-Identifiable Data from Local Organisations.
* Standardise the Data collected (including Data Quality and readiness for linkage) and ensure Data is handled consistently and efficiently.
* Reduce duplication of Data, easing the burden on Providers, improving the timeliness and quality of Data, improving access, removing cost and burden of legacy platforms.
* Enable simplified core business processes such as Data submission, validation, and collection management alongside a defined range of submission methods including use of APIs, SFTPs and from Data entry through a User Interface.

Once the necessary processing has been undertaken, Data will flow out of NDIT to a variety of systems within NHSE as well as other NHS organisations according to the purposes (e.g. analysis, etc.) as determined by the Data Controller of the Data flow. Where required, Data will be transferred to NHS-PET for treatment prior to onward flow to their destination. NDIT will use a modular approach to developing the technical architecture to support integration into the NHSE data ecosystem. This will be governed through the Technical Design Authority for the Transformation Directorate.Examples of Data planned for processing within NDIT include * HODF Community
* HODF Acute
* Patient Level Information and Costing Systems (PLICS) Local Cost Collection
* Virtual Wards
* Cancer Waiting Times
* NHS App
* NDC
* Diagnostic Imaging Data Set (DIDS) v2.0
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| **Type of Personal Data** | NameAddress including postcode  Date of Birth and ageSex and GenderMarital Status Living HabitsPhysical DescriptionGeneral Identifier – e.g NHS NumberContact number (home and mobile)Online IdentifierMobile Phone / Device No / IMEI No – StaffLocation Data (Travel / GPS / GSM DataDevice MAC Address (Wireless Network Interface) Physical / Mental Health or Condition, Diagnosis/Treatment Sexual life /orientationRacial / Ethnic Origin  Genetic Data  |
| **Categories of Data Subject** | Patient Staff |
| **Plan for return and destruction of the data once the Processing is complete****UNLESS requirement under Union or Member State law to preserve that type of data** | Processors * Palantir as the FDP provider is configured only to retain data for defined periods that can be configured by the Controller. Processor will delete or provide access for Controller to remove data from the Processor's services at the end of duration of processing.
* IQVIA as the PET provider is configured to process selected data sets (please see overarching DPIA) no data is to be retained throughout this process.
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| **Transfers of data outside the UK** | All personal data is stored in the UK and is not to be accessible or processed from outside the UK.  |
| **Issued on behalf of the Controller by** | Rebecca Llewellyn  Federated Data Platform Programme Delivery Director   Data Services    |
| **Date of Issue** | 18/07/2025 |

1. Update as appropriate. [↑](#footnote-ref-2)