



NHS Data Management

Objectives

Experience of working with some NHS trusts has helped us to identify that there is a need for support in the management of data. These Data Management requirements range from mapping excel data to ESR, Mass Data Loads and Data Cleansing.

Who Should Attend	Prerequisites	Duration
<ul style="list-style-type: none"> ESR Representatives 	<ul style="list-style-type: none"> Pre Scoping Call between an iTrain Education Consultant and a Trust Representative 	1 Days

Preparation before onsite visit

- Pre Scoping Call between iTrain Education Consultant and Trust Representative**

This call will identify what areas the trust wants to focus on and what they feel their present problems are. This initial call will also identify what the iTrain and Trust responsibilities and next steps are before the visit.

- Gathering of all external data sources**

The trust will need to gather all external data sources such as any excel reports and be aware of any other databases that are being used in parallel with ESR.

- Post, Pre Scoping Call from Account Manager**

This call will be to book a date for the site visit, clarify responsibilities and site details.

- Draft Proposal of Support**

A full proposal will be written by the Consultant, incorporating the results of the mapping any solution designs, consulting requirements and a suggested plan of action to cater for the requirements.

- Post departure meeting to discuss outcome**

A half hour meeting will be arranged for the end of the consulting day to discuss the outcomes of the Data Analysis, a topline overview of the proposal and any other ESR requirements that may require discussion.

Post Visit

- Commercial Proposal**

iTrain are committed to helping the Trusts create change and actual benefits. We invest a day of consultancy and you gain tangible deliverables to guide you in taking the necessary steps to enable change.

- Release of TNA**

The Proposal will be released to the client inclusive of the TNA.

Onsite Task List

- Initial Morning Meeting**

The initial morning meeting will involve discussing the data issues currently faced, such as data integrity, duplicate entry or multiple data sources.

- Legacy to ESR Mapping**

Following identification of all the data sources, time will then be spent mapping the data points to fields in ESR.

- Solution Architecture**

Where legacy systems are being used for the management of data that runs parallel with ESR, a solution design will be developed for the interfacing, migrating or management of that data in a more seamless manner.