



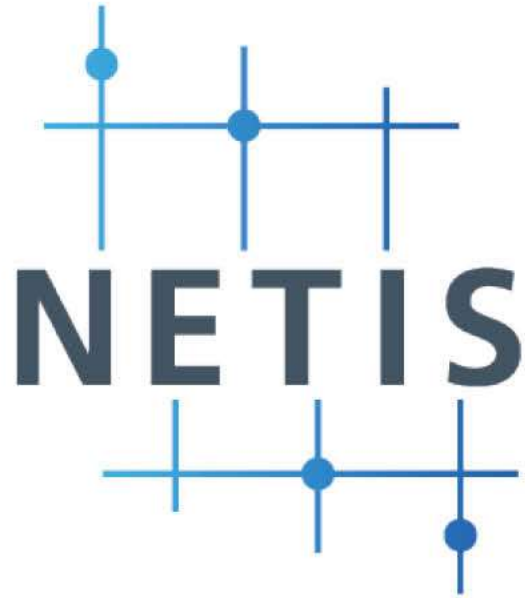
Medical equipment identification and tracking: a national approach

Curtis Fallows

Business management lead – diagnostics, equipment & services, NHS Supply Chain

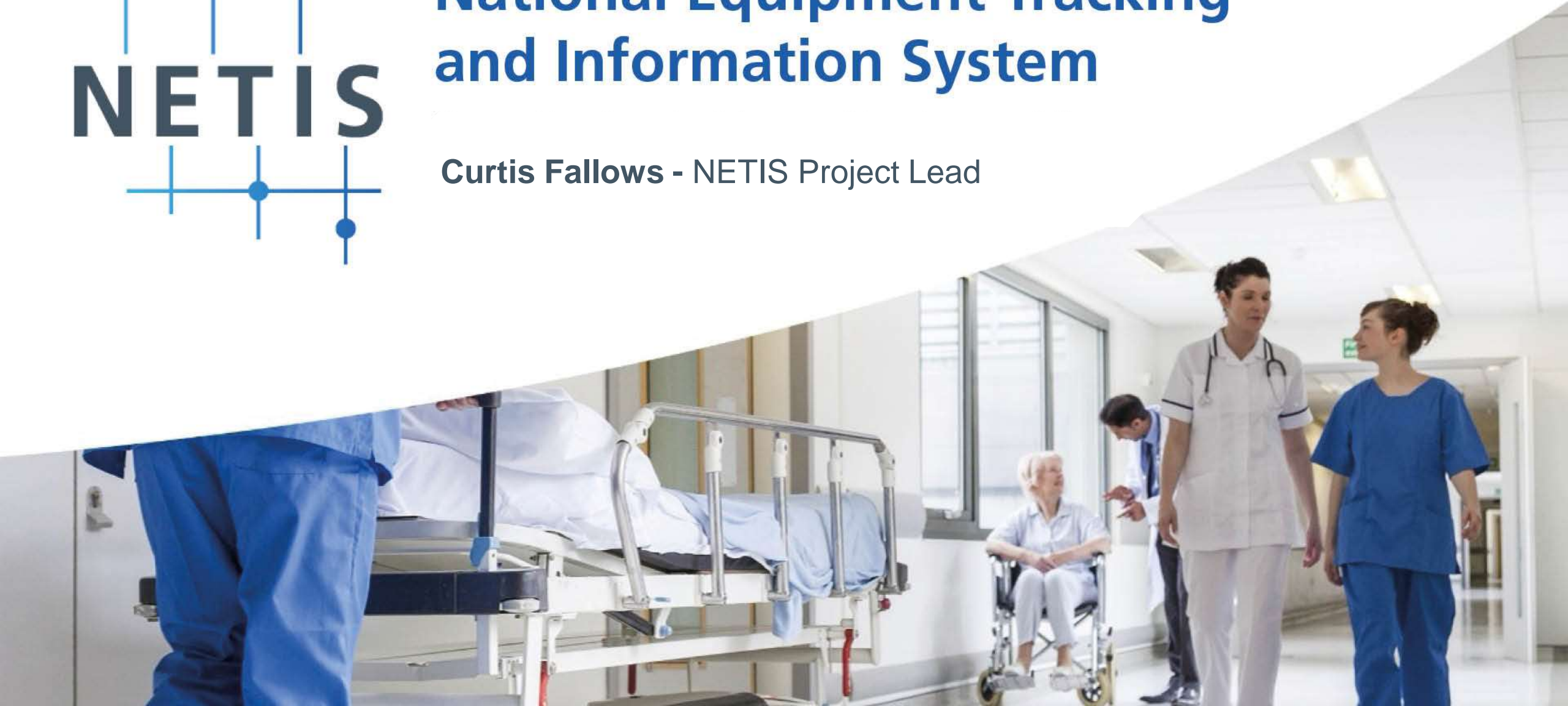
#bettercarecostsless





National Equipment Tracking and Information System

Curtis Fallows - NETIS Project Lead



March 2020 – Covid Lockdown

“How many ventilators do we have available across the NHS system?”



Overview

NETIS will consolidate medical equipment asset data to provide a coherent view of the NHS landscape.

This holistic, real-time perspective will enhance decision making at national, regional and local level, providing opportunities to reduce costs, strengthen resilience and improve patient outcomes by ensuring that **the right product is in the right place at the right time.**



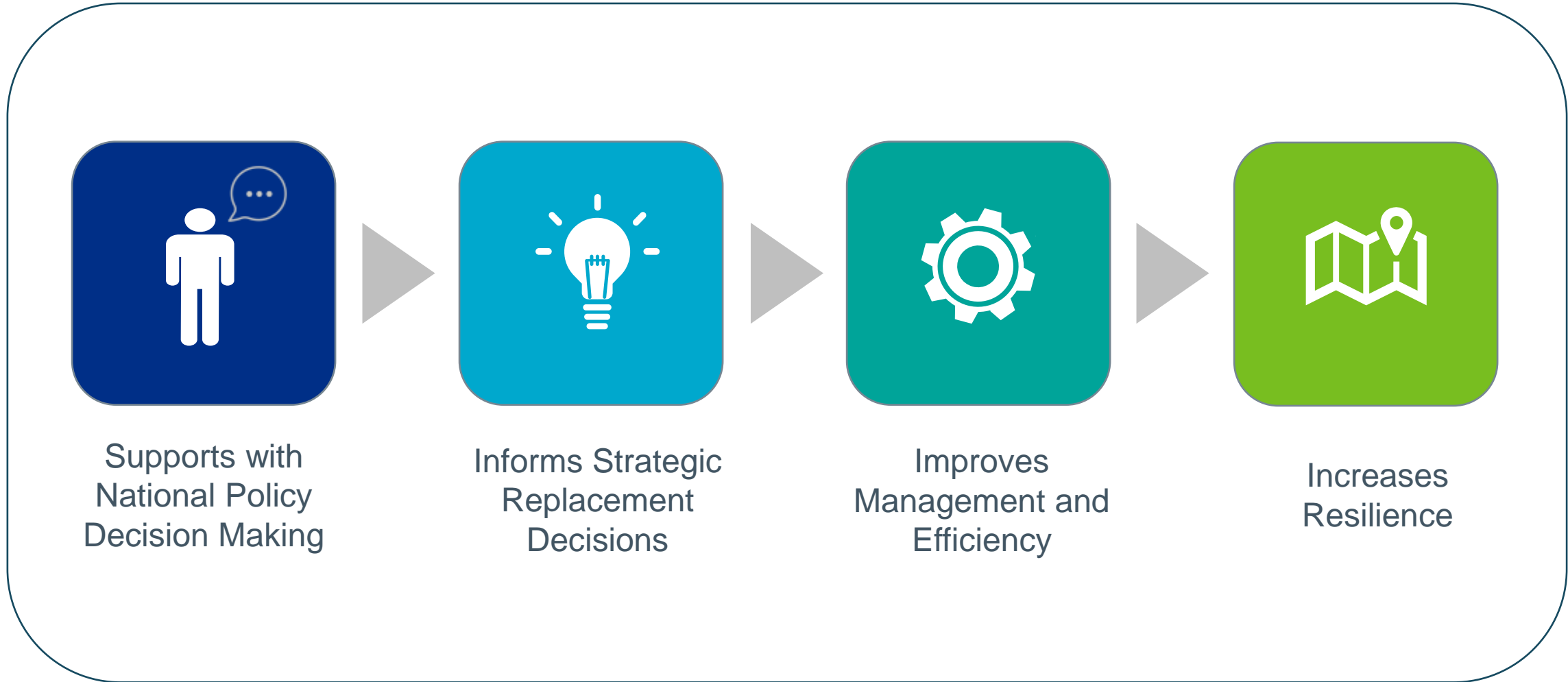
Engagement

We are working in collaboration with the following stakeholders who are contributing valuable knowledge, data and insights to the project:

- Key government bodies
- Industry standard agencies
- NHS trusts
- Medical Equipment Management Software (MEMS) providers
- Equipment and maintenance providers



Benefits



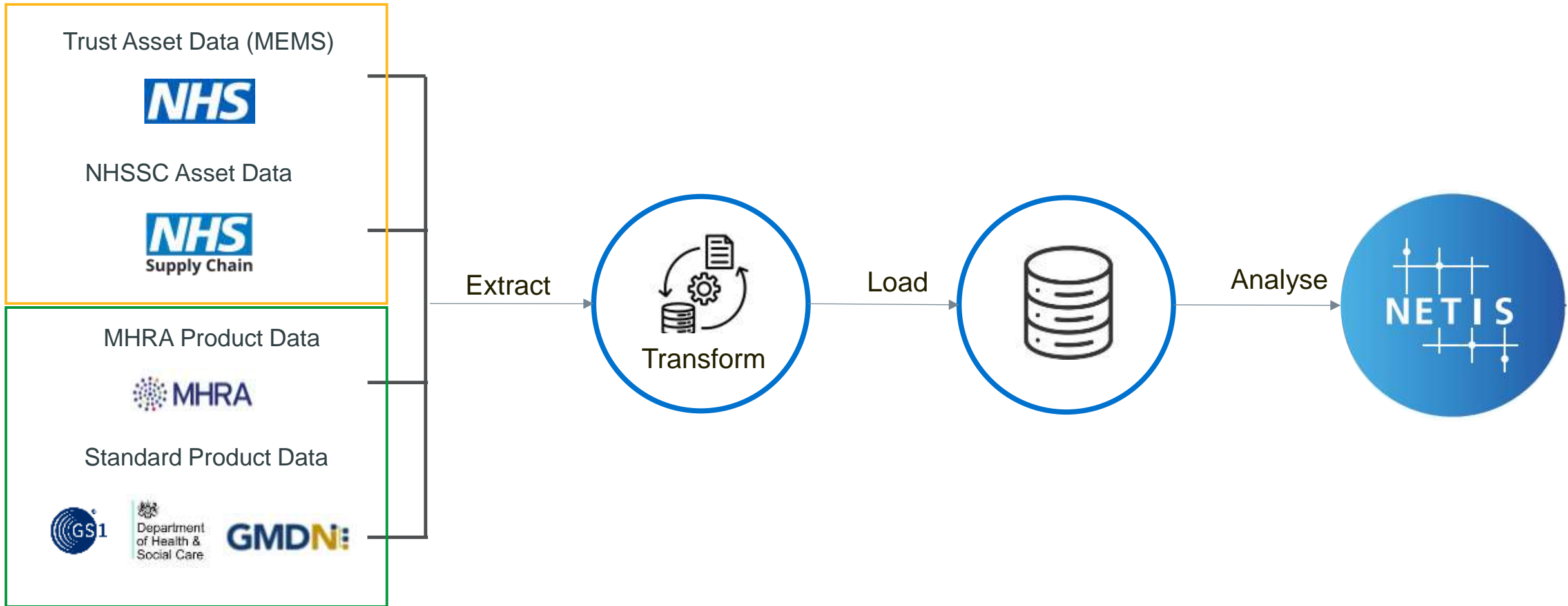
Supports with National Policy Decision Making

Informs Strategic Replacement Decisions

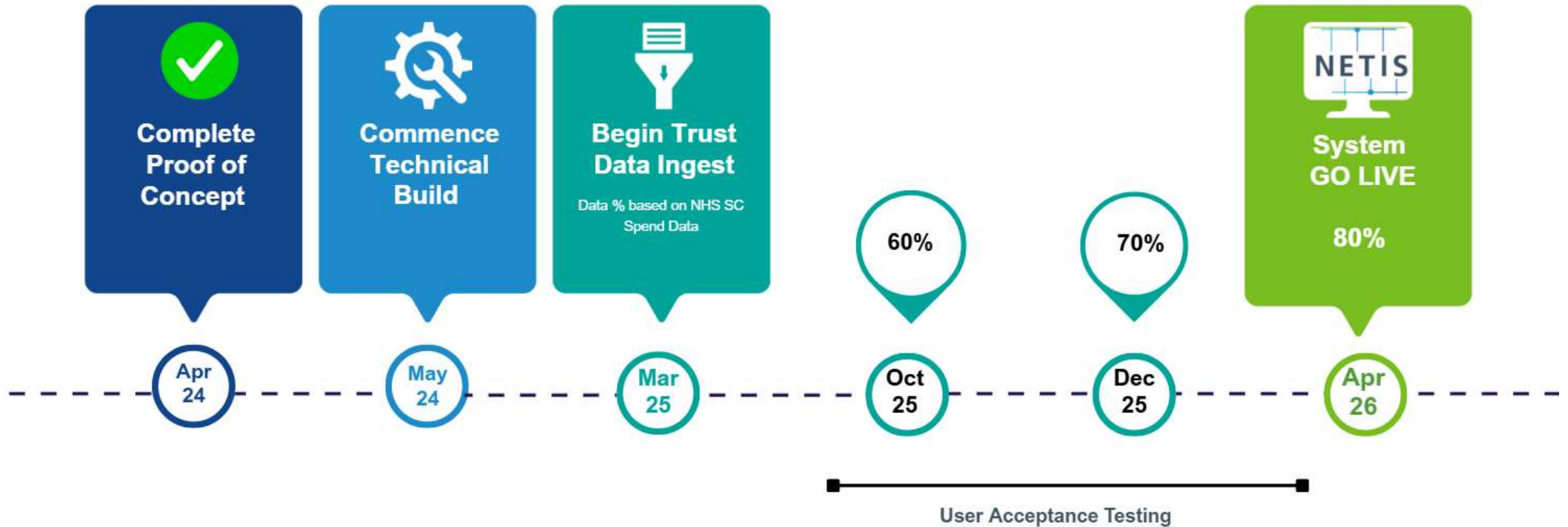
Improves Management and Efficiency

Increases Resilience

Data Flow Process



Timeline



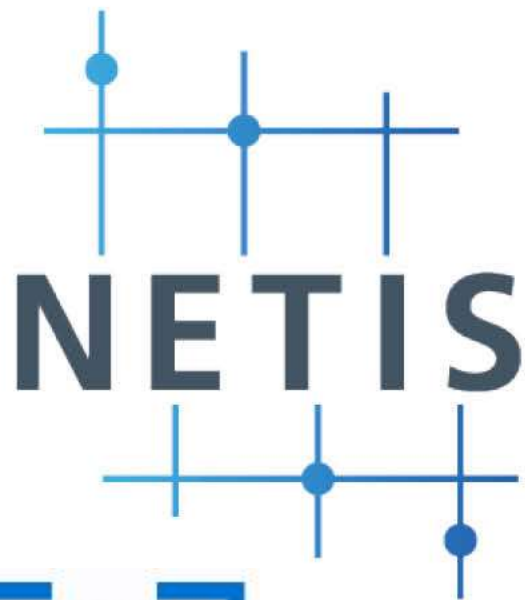


Our Ask

The success of NETIS is underpinned by the quality and quantity of asset data within the system.

An essential route for obtaining the required asset data is directly from trusts, therefore we ask for your support in maximising the benefits that NETIS will provide for the NHS by sharing your data with us.

Please note that data is for representative purposes only



Contact

For further information please contact the NETIS project team at NETIS@supplychain.nhs.uk



Or visit our website page by scanning the QR code

