



Clinisys

Eliminating 'silos' of diagnostic data held in separate ICE systems

Glyn Hughes – Senior Product Manager, Clinisys

clinisys

© Clinisys, company confidential | STRICTLY NOT FOR DISTRIBUTION

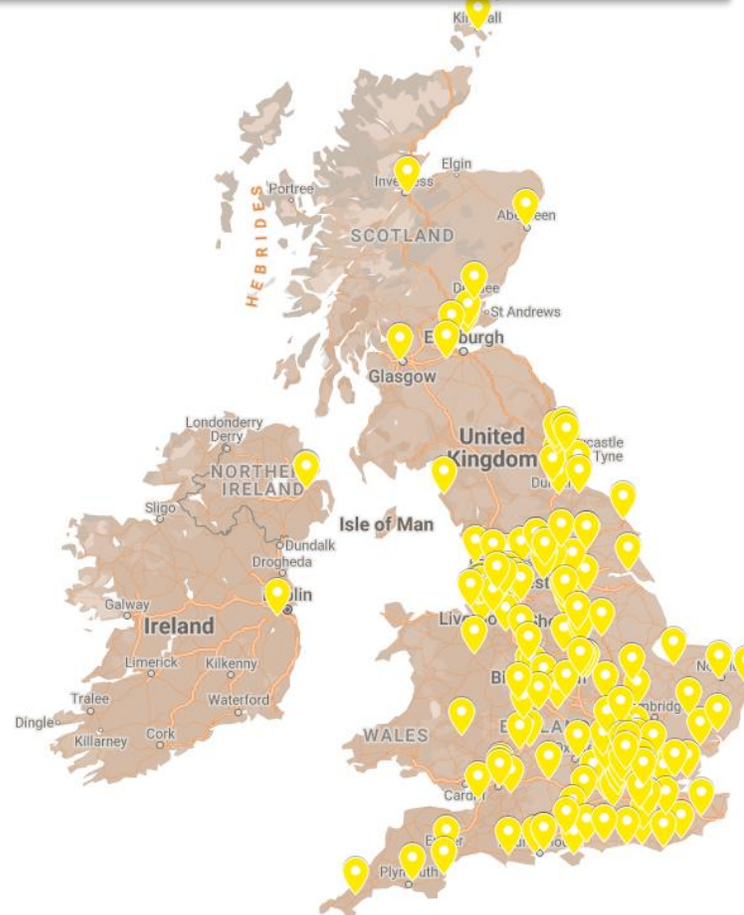


ICE Order Communications in the NHS

Market Leader

139	NHS UK Implementations
>85%	OCS market share (GP)
38%	OCS market share (Acute)
84%	England NHS market share
47%	Scotland NHS market share
98	NHS Radiology customers
70%	Radiology market share
99%	Customer retention rate
93M	Million requests processed on ICE every year

ICE UK Installed Base



<https://www.google.com/maps/d/viewer?mid=1LSqA9DL9Eeb9pjp5-s2xZLwKNQ&ll=53.973393932134584%2C-1.2087068288417413&z=6>

Users of ICE

- NHS Trusts/Health Boards
 - Primary and/or secondary care
 - Community and Mental Health
- STPs
 - Sharing diagnostic information
- GPs
 - Requesting platform integrated with their practice system
- ICS/LHCR
 - Integrated requesting/reporting platform
- Regional solutions
 - HPV, COVID

Background

- Forming and maturing of Networks
 - Pressure to harmonise large complex services
- Requirements driven by Integrated Care Boards
- Increasing Care delivery by PCN's and CDC's
- Ever increasing pressure for efficiency and cost savings
- Pressure to upgrade systems driven by cybersecurity landscape
- **Impacts?**
 - Increased variety and complexity of workflows
 - More interfaces and integrations required
 - Demand for easier, simpler and faster software
 - Delivery of modern, easily adopted, secure solutions.



Clinisys ICE Solutions



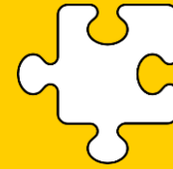
**ICE
OpenNet**



**ICE
Gateway**



**ICE
Diagnostic Hub**



**ICE
Network**

ICE OpenNet

What is it?

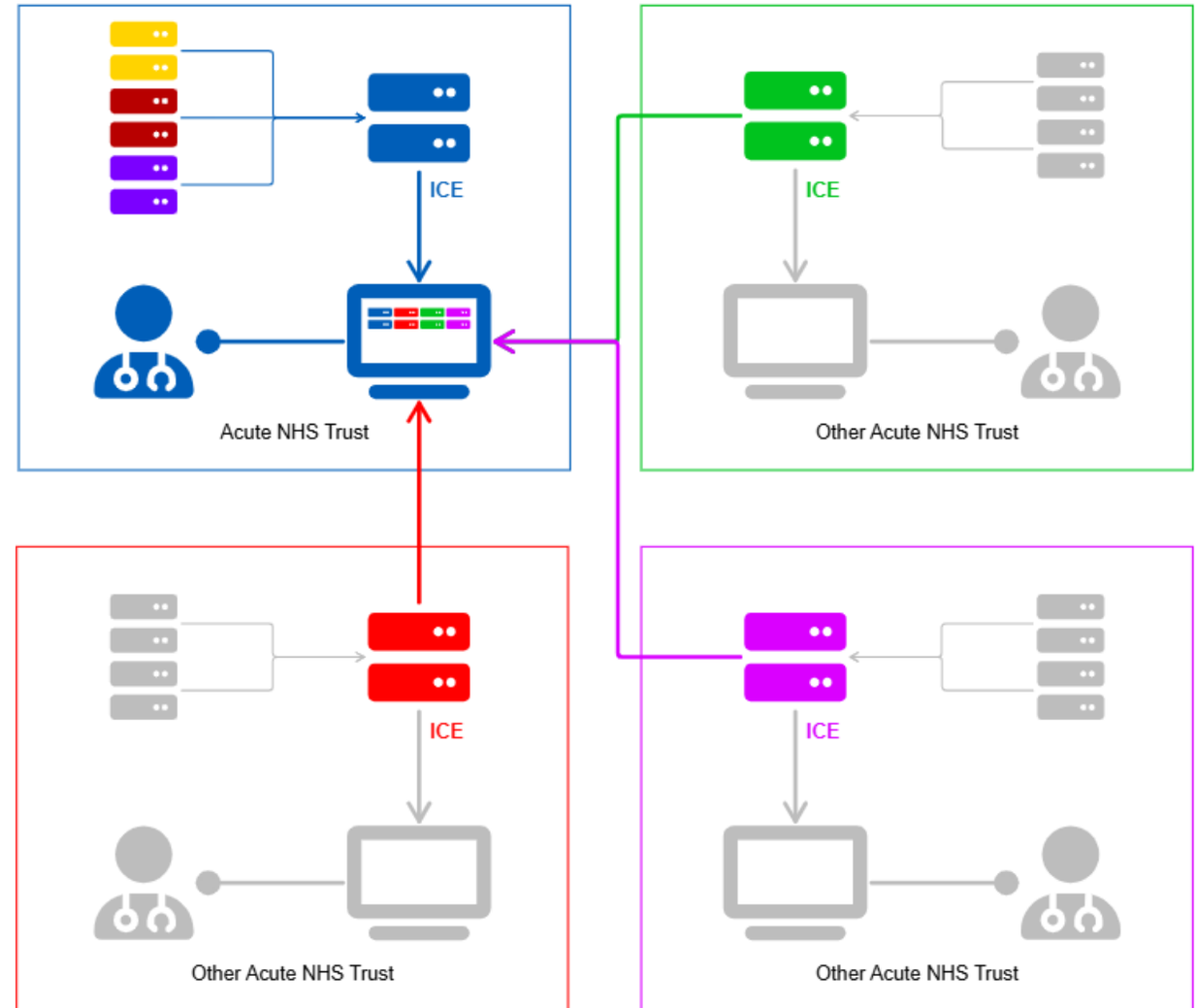
- A module for ICE

What does it do?

- See all results for your patient on one screen, wherever they were requested
- Avoid the need for another silo of results
- Enables Demand Management / prevents duplicate testing across systems

Why?

- Reduce unnecessary testing
- Save Clinician time and improve patient care
- **Who is it for?**
- Primary, Secondary, Community - any NHS Clinician that would benefit from seeing patient results.



ICE Gateway

What is it?

- A module for ICE

What does it do?

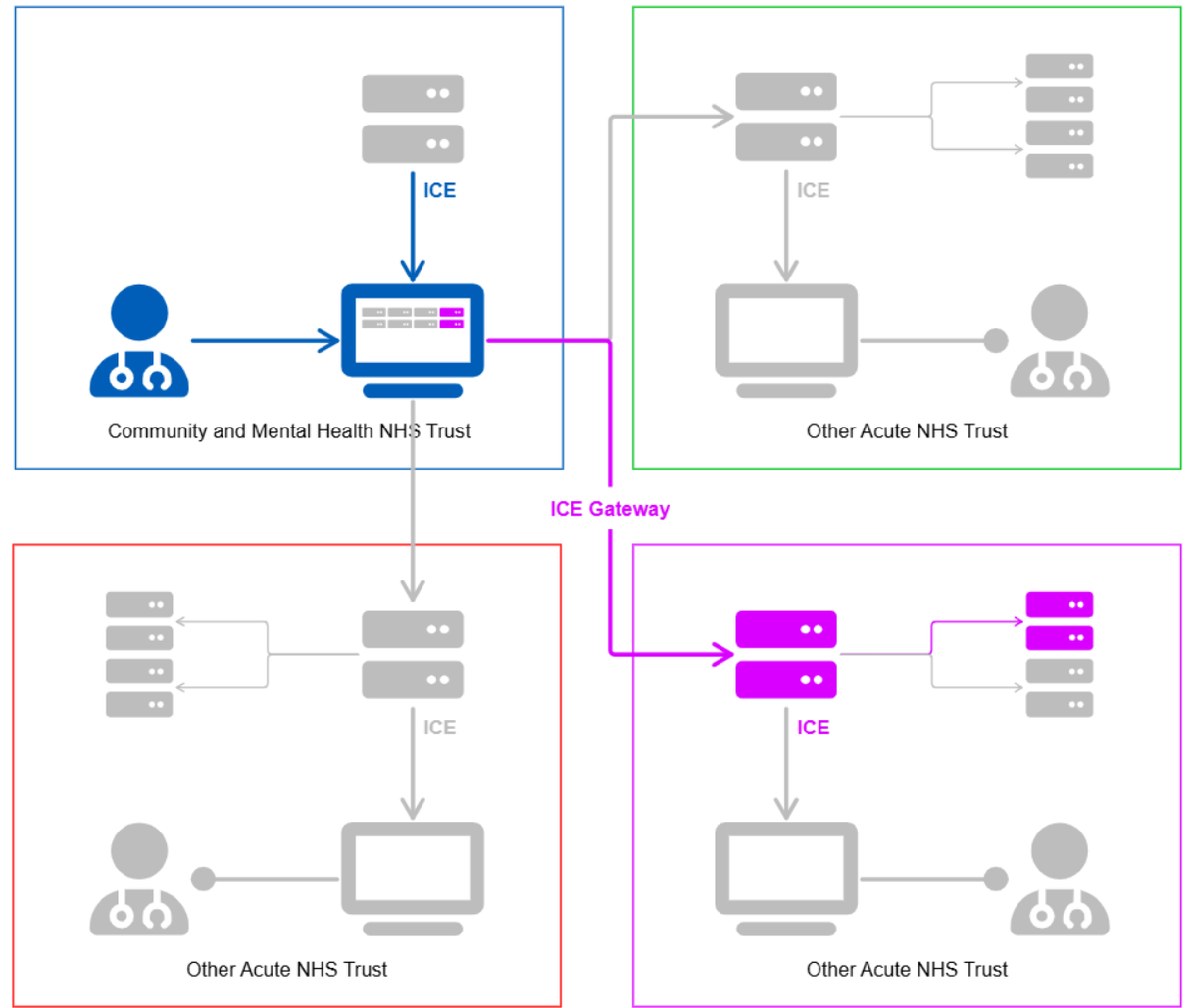
- Allows electronic ordering in connected ICE Systems
- Enables a clinician to give a patient a choice about where to be referred

Why?

- Remove paper, save time, standardise referrals
- Reduce unnecessary testing
- Enable patient choice

Who is it for?

- Aimed to support Community and Mental Health clinicians.



ICE Diagnostic Hub

What is it?

- Specialised ICE Implementation

What does it do?

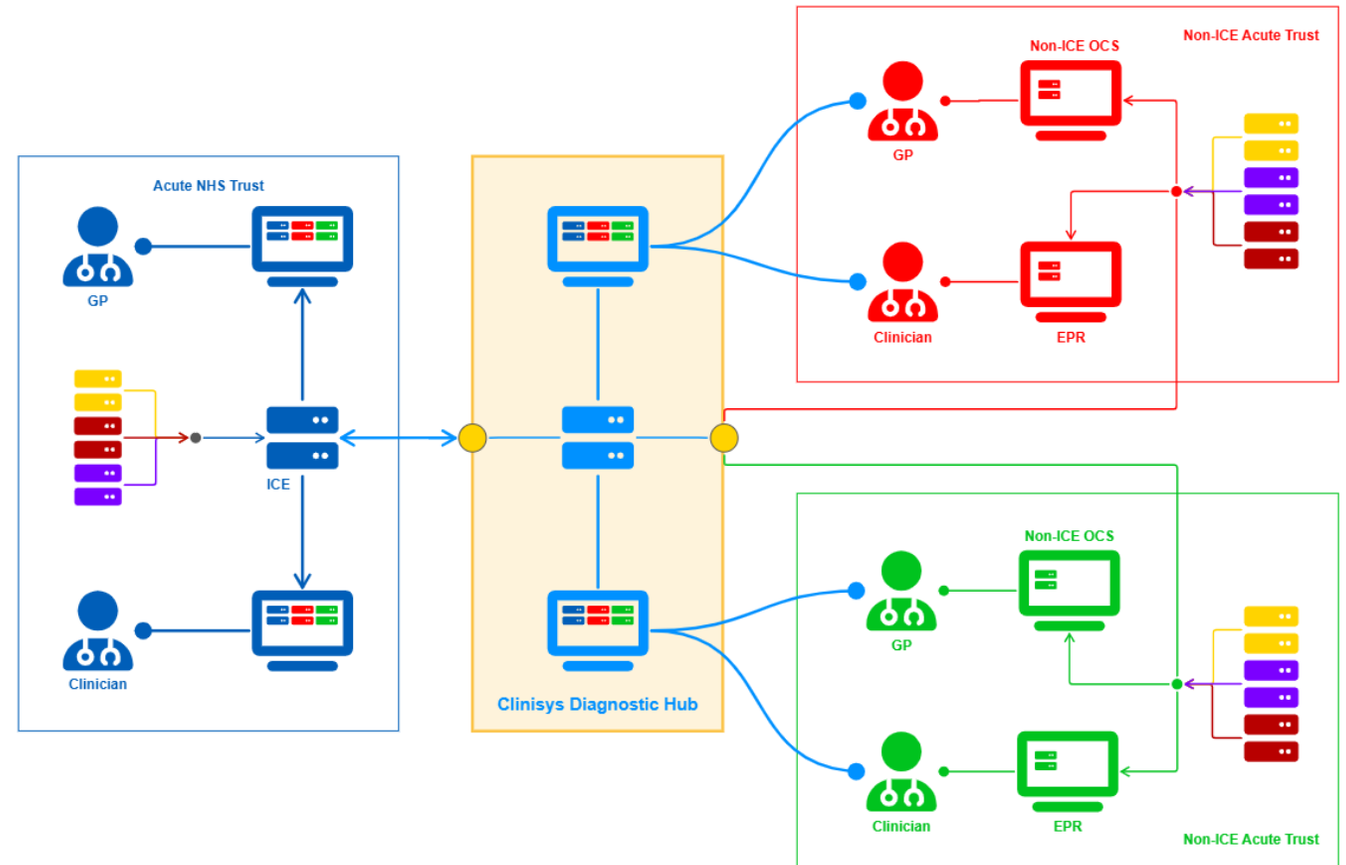
- Diagnostic Hub makes regional results data from multiple sources accessible
- Delivers consolidated view of all patient results across a network / region

Why?

- Improve access to patient results
- Speed diagnosis and improve patient care
- Can be used for demand management by connected ICE Order Comms systems

Who is it for?

- Primary, Secondary, Community - any NHS Clinician that would benefit from seeing patient results.



ICE Network

What is it?

- Single implementation of ICE with Multi-Org across a Network / Region.

What does it do?

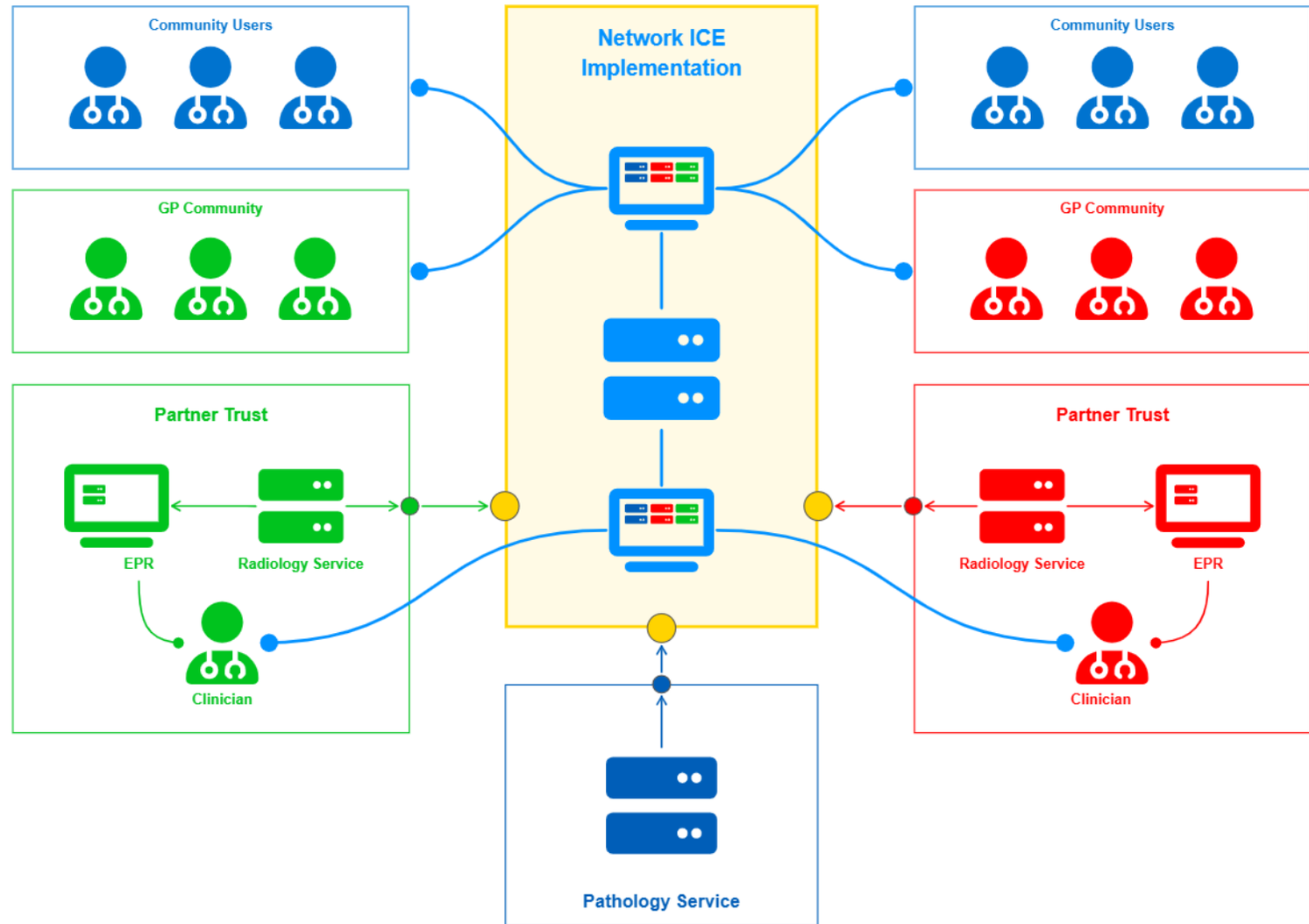
- Allows a single Order Comms to operate across traditional / geographical boundaries
- Offers all users a single, harmonised ordering Portal for all Diagnostic services

Why?

- Standardise, consolidate and simplify Order Comms landscape
- Remove paper, save time, standardise referrals
- Reduce cost of and improve hosting standards.

Who is it for?

- Pathology/Radiology Networks; ICB's; Regions.





Contact

Get in touch

www.clinisys.com



clinisys

Helping enable healthier
and safer communities
