
Enhanced Data Sharing Model Update

April 2018



Background to EDSM

- In 2013 The Phoenix Partnership (TPP) implemented EDSM within SystemOne
- This was rolled out across LLR in 2014
- During 2017 TPP have been working with NHS Digital, NHS England, BMA and ICO to make changes to the EDSM functionality
- This is to ensure that EDSM is compliant with principles 1 and 7 of the data protection act



What does EDSM do

- SystemOne holds a central electronic health record for all organisations using SystemOne
- EDSM allows electronic health records (EHR) to be sharable with healthcare organisations using SystemOne
- Information sharing consent can be set in two different ways:-
 - Shared Out – information entered in your EHR can be viewed by other organisations on SystemOne
 - Shared In – information entered in your EHR cannot be viewed by other organisation on SystemOne, this is only viewable to the organisation who entered the information into your EHR
- Patients can decide who they share their information with, they can do this by telling their practice or through patient online

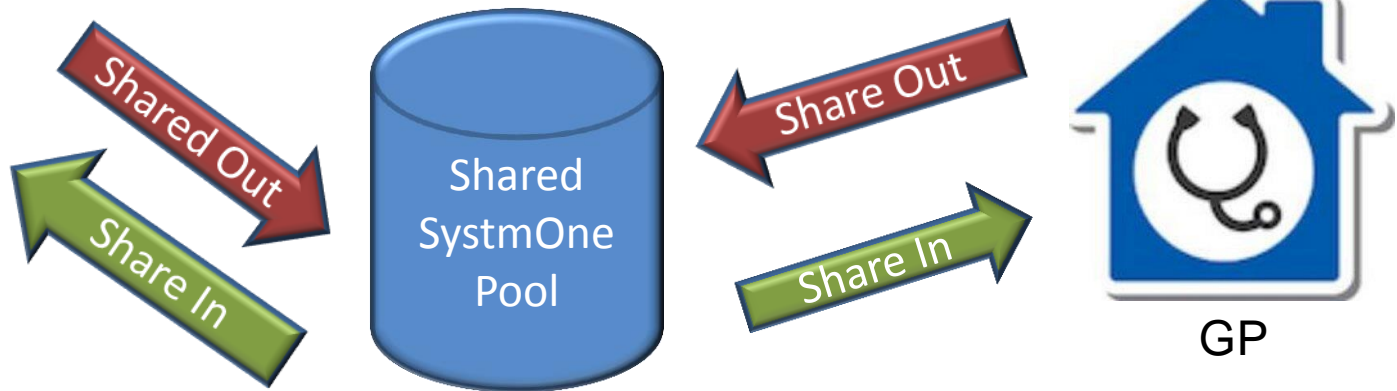


What does EDSM do

Patient has agreed that their medical information recorded about them regarding their treatment can be shared, so viewable to both services



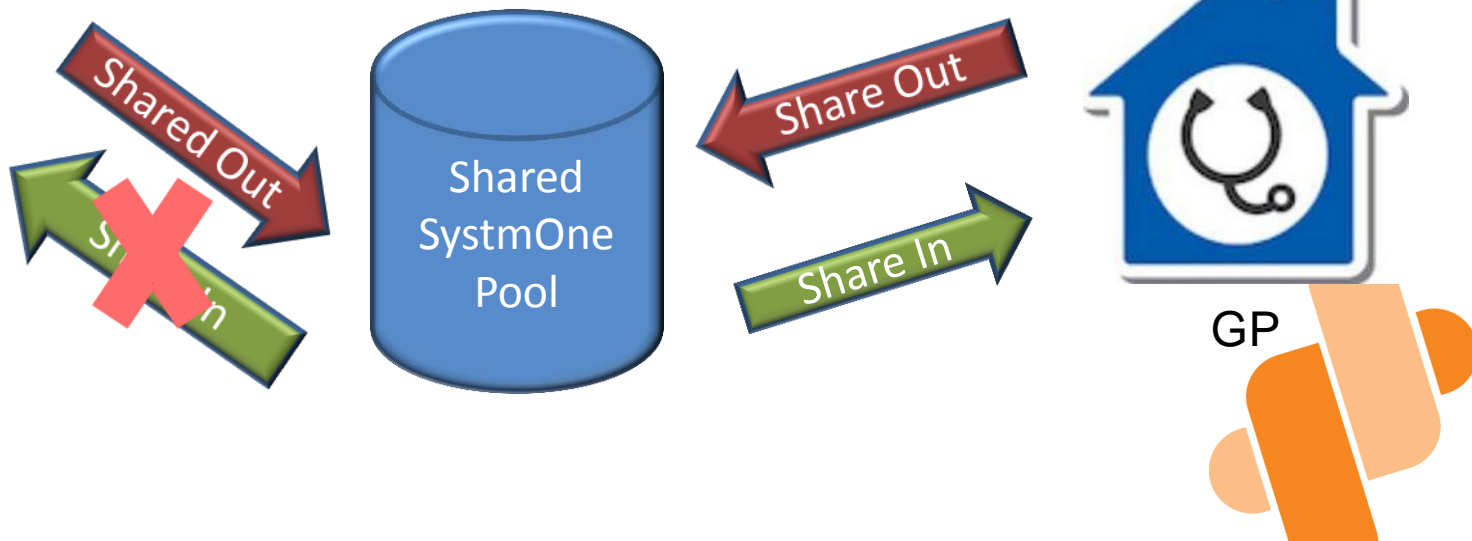
District Nursing



Patient agrees that their medical information recorded about them by one service cannot be viewed by a another service



Smoking Cessation



So what changes

- SystemOne will have three lists:-
 - Allowed – list of organisations who will be able to view your patients EHR
 - Prohibited – list of organisations who will not be able to view your patients EHR or other SystemOne organisations caring for your patients
 - Verification – any organisation not in the Allowed or Prohibited will fall into this category, to view a patients EHR there is a process to be followed
- Verification Process
 - Patients consents to allow an organisation to view their EHR
 - SMS or email is sent to the patient with a code
 - Patient gives the code to the organisation who enters into SystemOne
 - Organisation can now see the HER

