



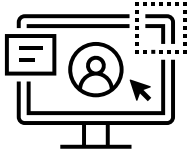
Valida Installation

Guide for IT teams

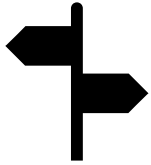
In partnership with OneLondon
Hosted by NHS South West London ICB



Background & Context



Users of the OneLondon Universal Care Planning (UCP) application who use EMIS or SystmOne will need IT Desktop Support to install a piece of software on each desktop and laptop used by the clinicians and clerical staff who will use the UCP – **the Valida client**



The Valida client supports smart card single sign-on, ensures users have a legitimate relationship with the patient (they can see the patient's record in EMIS or SystmOne), and enables bi-directional communication between the UCP and EMIS or SystmOne. This saves duplication of data entry and ensures relevant data added to a UCP outside of the originating organisation is added to patient records where appropriate.

This guide describes the requirements to ensure the Valida client can be installed and operate correctly.

Client install



To minimise effort in rolling out across an organisation's EMIS/SystmOne estate, the Valida client is available to deploy silently using the MSI located here :

<https://ds2-client.care-is.thirdparty.nhs.uk/setup.msi>



Key install notes:

- To ensure **SILENT INSTALL**, Set Windows Environment Variable VALIDA_SKIPEULA to **TRUE** before installing.
- The client is the same for both EMIS and SystmOne.
- The application is installed on each user profile on the machine.
- The Client has an auto-updater that only writes to its own folder.



Success indicator

- On successful completion of deployment, the Valida icon will appear on user's desktops



Valida uninstall guide can be requested from the UCP Helpdesk team.

To install locally on a single machine please use the .exe file at the following location:

Public proxy: link is here:

<https://client-prod.care-is.co.uk/adminsetup.exe>

HSCN: link is here: <https://ds2-client.care-is.thirdparty.nhs.uk/adminsetup.exe>



Key Points

- ***Please use only the latest version of the .msi. Please download it just before you start and discard old versions.***
- ***When creating new machines from an image, please make sure the image always has the most up to date version of the Valida Client.***
- Make sure it is pushed to all machines, particularly laptops that may be used by clinicians, but no wider.
- **Consider whether these URLs (next slide) need white-listing.**



White-listing required:



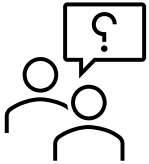
- ds2-client.care-is.thirdparty.nhs.uk
- ds2-onto.care-is.thirdparty.nhs.uk
- ds2-auth.care-is.thirdparty.nhs.uk
- ds2-modules-patientreview.care-is.thirdparty.nhs.uk
- ds2-audit.care-is.thirdparty.nhs.uk
- digiauth.care-is.thirdparty.nhs.uk
- portal.care-is.thirdparty.nhs.uk
- london-scpa-hscn.better.care
- london-scpa.better.care

Client install



Configuration tips:

- End users are complaining about seeing End User License Agreements!
 - ✓ Set Windows Environment Variable VALIDA_SKIPEULA to **TRUE** before installing.
- White listing
 - ✓ Please make sure that VPN users are also able to access the above URLs



Service support:

- Contact the UCP Service Team on
 - Email: swlccg.ucphelpdesk@nhs.net
- The UCP Service team will liaise with the Valida team to identify issues and communicate resolutions.