

Suppliers' Planned Dates for NHS CFH Releases

Dates shown are the Full Rollout Approval milestone date from the Suppliers' Plans

Supplier	System	Apr - Jun 2011	Jul - Sep 2011	Oct - Dec 2011	Jan - Mar 2012	Apr - Jun 2012	Commentary
EMIS	EMIS Web	GP2GP1.1a 14/06/2011		SCR 25/11/2011			EMIS Web 3.0 has been awarded NHS CFH Full Roll-Out Approval (FRA) for the following components: Choose and Book v3 Referrer, Information Governancev2, PDSv2, GP Systems v1, Electronic Prescription Service R1 & R2 Prescriber, QoFv16 and Data Streaming. GP2GPv1.1a is within the First of Type verification period. Testing of homogeneous messages has successfully completed; the testing of heterogeneous messaging continues.
	LV		SCR 27/09/2011				LV has achieved Full Rollout Approval for GP2GPv1.1a, SCR will be uplifted to reflect the revised consent model
	PCS						EMIS have confirmed to NHS CFH that no significant developments will be undertaken for PCS (both LAN & WAN).
CSC	SystemOne	EPSr2 tbc		GP2GP 23/11/2011			The EPS2 release continues through FoT testing following the deployment of a recent maintenance release The GP2GP release is undergoing interoperability testing.
INPS	Vision 3 (LAN & WAN)		EPSr2 05/07/2011				INPS have achieved FRA for the PDS uplift. The EPSr2 release is currently in FoT and has progressed to testing transmissions using live patient data.
iSoft	Synergy (LAN)		2.0 PDSv2 29/08/2011	2.5GP2GPv1.1a 04/10/2011			Synergy Build 17.1.1 has been deployed to three FoT sites; scope and planning for build 17.3 is in progress. Planning is underway for the deployment of the GP2GP release to FoT sites. This will take place after the successful conclusion of the PDS release.
Microtest	Practice Manager II & Evolution		PDSv2 05/07/2011 EPSr2 01/08/2011				Testing of both PDS and EPSr2 is complete. Deployment of the PDS functionality to FoT will commence imminently. The EPSr2 FoT will take place after this.
Healthy	Crosscare	EPSr1 / CABv3 / PDSv2 08/06/2011					GPSoC Level 2 version of Crosscare is live in three FoT sites/