

GPSoC Lot 3 Services

On 27 March 2015, agreements were signed with 16 Suppliers to enter into a new GP Systems of Choice (GPSoC) framework to provide Cross Care-Setting Interoperability Services (Lot 3). The 17th Supplier, Orion Health, signed their Lot 3 contract on 22 May 2015.

The 17 Lot 3 suppliers are listed below alongside a link their website.

| Supplier Name | Supplier Website |
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| British Telecommunications (BT) | http://www.btplc.com/ |
| Cerner | http://www.cerner.com/ |
| Egton Medical Information Systems (EMIS) | http://www.emis-online.com/ |
| Health Intelligence | http://www.health-intelligence.com/ |
| Healthcare Gateway | http://www.healthcaregateway.co.uk/ |
| In Practice Systems | http://www.inps4.co.uk/vision |
| Informatica Systems (BMJ) | http://informatica.bmj.com |
| Insight Direct (UK) | http://www.uk.insight.com/ |
| Intersystems Corporation | http://www.intersystems.com/ |
| Microtest | http://www.microtest.co.uk |
| OLM Systems | http://olmgroupp.com/systems/ |
| Orion Health Limited | https://www.orionhealth.com/uk/ |
| P.C.T.I. Solutions | http://www.docman.com/ |
| Quicksilver | http://www.quicksilver.co.uk/ |
| Servelec Healthcare | http://www.servelec-healthcare.com/ |
| Stalis | http://stalis.com/ |
| UnitedHealth (UK) | http://www.optum.co.uk/ |

Lot 3 suppliers were invited to provide a summary of the products and services which they intend to provide under the framework. The responses received to date are presented in the table below.

| Supplier Name | Lot 3 Services Description |
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| British Telecommunications | <p>The BT Interoperability Managed Service allows patients, service users and care providers to access an individual person's information all in one place, via a single log in, no matter which system it is held in or who has created it.</p> <p>Clinical and Social Care portal allows care providers to view consolidated medical information from multiple health and social care systems. Clinical Desktop provides context management for patient/user context between clinical portal and health and social care applications. Secure Messaging for communication between care providers and patients/clients. Patient/Person Portal allows access to personal records. E-Forms for sharing/updating care plans and assessments between care providers.</p> <p>http://www.btplc.com/</p> |

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| <p>Egton Medical Information Systems</p> | <p>Electronic Patient Record (EPR) Viewer, up to date access to any patient record held within an EMIS Web system. Portal Consultancy Services, managed delivery of bespoke portal solutions to support information sharing and collaboration across care settings. Order Communications, comprising of tQuest (Diagnostic requesting) and Review (Report viewing), this allows users to make electronic diagnostic requests and link the requesting process to historic results. Keystone Enterprise (Messaging Solution), handles all national standard message types. Correspondence Hub (C-Hub) automates the distribution of documents between care settings via a centralised digital hub. Ascribe Business Consulting Services, transformation, change and service improvement consultancy services to support information sharing initiatives and maximise the use of the technology. Ascribe General Integration Consultancy, comprising of integration requirements consultancy, solutions architecture and development packages. CDS Translation Service automates the validation and sending of CDS submissions received from NHS Trusts, AQP's and Community organisations to the Secondary Uses Service (SUS).</p> <p>http://www.emis-online.com/</p> |
| <p>Healthcare Gateway</p> | <p>Medical Interoperability Gateway (MIG) real time brokering services including: MIG Detailed Care Record V1 and V2 – enabling the sharing of real time structured data and views of the Patient's GP Record, embedded within an end user system MIG Electronic Clinical Correspondence – enabling the secure exchange of electronic discharge summaries and clinical documents between service providers and GP practices MIG Specialist Data Sets – enabling the sharing of real time access to specialist data sets for a patient, including Supportive Care, Special Patient Notes, and Medications & Allergies MIG Shared Record Viewer – hosted web browser based portal enabling users to access real time patient data utilising MIG services.</p> <p>http://www.healthcaregateway.co.uk/</p> |
| <p>In Practice Systems</p> | <p>Vision Outcome Manager provides decision support, guidance and assistance during the GP consultation to support local health improvement initiatives, QOF and the standardisation of data entry across a mixed community of GP systems. Vision Shared Appointments provides a single, common user interface for appointment booking and management for centralised cross-practice and out of practice working. Vision Community Module provides help, guidance and assistance during the community consultation in the treatment and processing of community care to patients. Vision Shared Access provides a shared view of patient data in read only format to users across a community of GP practices and clinicians. Vision Shared Practice Access allows shared patient information to be viewed and new data to be written back to the patient record held at the patient's registered GP practice by users across a community of GP practices and clinicians.</p> <p>http://www.inps4.co.uk/vision</p> |
| <p>Servelec Healthcare</p> | <p>RiO Information Viewer (RiV) for the secure passing of data from secondary care settings – Acute, Mental Health, Community Health and Child Health, to primary care and social care. Supporting converged care and data sharing for converged care pathways</p> <p>http://www.servelec-healthcare.com/</p> |
| <p>Stalis</p> | <p>CareInform is a secure N3 cloud-based service that facilitates integrated models of care by providing a single longitudinal patient record across all care domains including acute, community, primary, mental health and social care. To complement the main CareInform service, Stalis also provides services to support data extraction, data integration and data quality.</p> <p>http://stalis.com/</p> |

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| UnitedHealth (UK) | <p>HealthNumerics-RISC, a risk stratification tool that predicts the risk of patients having unplanned chronic admissions in a 12-month period. It performs a clinical and financial risk assessment of a GP Practice's or a Local Organisation's entire population.</p> <p>http://www.optum.co.uk/</p> |
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