

# Linea Awarded to the G Cloud 8 Framework

## News Release



### Linea Awarded to the G-Cloud 8 Procurement Framework by the Crown Commercial Service.

Complex Change specialist, Linea Group, has been awarded to the G-Cloud 8 Procurement Framework agreement by the Government Procurement Service. G-Cloud is a Government approved procurement framework for cloud based technology.

Linea Group today announced that it has been approved to provide specialist Cloud services under the G-Cloud framework initiative. The approval means that public sector organisations will continue to be able to procure services directly from Linea Group under the Professional Services category.

In essence, this means Linea Group is trusted by **1,600 public sector organisations**, including 250 local councils covering 30,000 sites.

G-Cloud is a flagship Government scheme, introduced to develop a secure, high-performance cloud infrastructure for the Public Sector. The objective is to

ease the movement of computing services to the Cloud. Key features include assured security, standard management practices, approved suppliers and easy access to technology; all aimed at making I.T. cheaper to run.

Under G-Cloud, Linea Group continues to offer Project & Programme Management and Software As A Service (SAAS) solutions to support the implementation of and migration to Cloud based services, but are pleased to announce the addition of Advanced **Digital Transcription Services**, innovative online **NHS Revenue Improvement System** and our sophisticated organisational efficiency tool **Affinity<sup>5™</sup>**

Linea Group CEO, Ian Chambers said, 'We are pleased to be awarded to the latest version of G-Cloud. Linea has now been providing our growing portfolio of specialist services to public sector clients through the G-Cloud framework for over 4 consecutive years.

Under the framework, Linea Group will be able to offer clients quicker and easier access to the services which we have been providing for the Public Sector over a decade'.