Customer Facts

• Continuing its commitment to the Healthcare industry, Oracle today announced its role in the Accenture-led team that was selected by the Singapore Ministry of Health to implement the National Electronic Health Records (NEHR) system.
• Under the terms of its agreement with Accenture, Oracle will deliver an Electronic Health Records (EHR) platform to enable the interchange and multi-disciplinary management of citizens’ healthcare data.
• The EHR platform includes Oracle® Healthcare Transaction Base, Oracle Database, components of Oracle Fusion Middleware, including Oracle Web Logic Suite, Oracle SOA Suite, and Oracle Identity Management, as well as related healthcare consulting and support services.
• The Oracle platform represents the foundation to unify healthcare data from different sources and with different terminologies while enhancing security.
• As a catalyst for Singapore’s vision of a national, integrated health care system, the NEHR system is designed to help providers improve the quality of health care for citizens, lower the costs of healthcare services, and promote more effective health policies.
• The key data to be included in the NEHR system are patient demographics, allergies, clinical diagnoses, medication history, radiology reports, laboratory investigations and discharge summaries. The goal is to eventually have all records fully exchangeable among health care providers. Patients will benefit from the system’s disease management capabilities, as well from the cost savings achieved as redundant or unnecessary tests are eliminated and medication errors are reduced.
• The Singapore Ministry of Health awarded the prime contract to implement the NEHR to Accenture in June 2010.
• “The NEHR Project defines a new era in the delivery of healthcare. As the foundation upon which the NEHR is built, Oracle continues to demonstrate its ability to help customers and partners overcome complex healthcare challenges,” said Neil de Crescenzo, Senior Vice President and General Manager, Oracle Health Sciences.