

PRESS RELEASE

CrimsonLogic Wins Major Project In Oman

Public Authority for Manpower Register and Information Technology Authority appoint CrimsonLogic to implement Oman's National Integrated Manpower Register system

SINGAPORE, 22 July 2015 – CrimsonLogic, a leading provider of eGovernment solutions and services, was appointed by Oman's Public Authority for Manpower Register (PAMR) and Information Technology Authority (ITA) to design and implement the new National Integrated Manpower Register (NIMR) project.

As part of Oman's digital strategy, NIMR will be an electronic bridge that links relevant job opportunities in the private and public sectors to citizens. PAMR will facilitate the role of a matchmaker, equipped with up-to-date manpower data across the various sectors to facilitate effective nomination and matching of employment seekers to job providers.

"With the NIMR system, we can collaborate with the other government agencies, military, security and private sectors responsible for manpower, to aggregate job opportunities to make employment information readily accessible to the Omani citizens," said Dr. Younis bin Khalfan Al Akhzami, Chief Executive Officer of Public Authority for Manpower Register (PAMR). "I want to thank ITA's efforts for their efforts on this national project. With this system in place, it enables us (PAMR) to work with the various agencies and sectors to



plan and develop policies related to the manpower force in Oman, and facilitate the procedures for more efficient job applications by citizens."

Besides facilitating policy planning, the NIMR system will help to establish clearer processes, improved visibility and transparency to Oman's aggregated manpower database. With up-to-date data, PAMR is able to monitor job market trends, and assist their stakeholders to roll out relevant education and training programmes for Omani citizens to boost their skillset, productivity and marketability.

Dr Salim Sultan Al Ruzaiqi, CEO of Information Technology Authority (ITA) said: "We are very pleased with this initiative, which is an important step for Oman to transition towards eGovernment. Given the importance of this project that will impact a wide category of citizens, the NIMR system is a quantum leap converting traditional procedures and transactions to an electronic one. It will minimise procedures and reduce paper trails when citizens interacts with the various government agencies related to job applications. A key role ITA will play involves working closely and consulting with PAMR, other agencies and stakeholders to ensure the success of this project."

The NIMR project is expected to be completed by the later-half of 2016.

"We are tremendously honoured and delighted to be partnering Information Technology Authority and Public Authority of Manpower Register for this project. To be chosen again to participate in this national initiative for Oman speaks volumes of both ITA and PAMR's confidence in our capabilities," said Mr. Saw



Ken Wye, CEO of CrimsonLogic. "As the partner of choice for government agencies world-wide, our mission is to deliver eGovenment solutions that create value for citizens and businesses. Once launched, we expect the NIMR system to create gainful and equal employment opportunities for Omani citizens, while ensuring local business communities have the right talents and resources for growth."

###

For media enquiries, please contact:

Francis Huan CrimsonLogic Pte Ltd Tel: +65 6887 7173

Mobile: +65 9820 5994

Email: francishuan@crimsonlogic.com



About CrimsonLogic

CrimsonLogic is a trusted partner to governments. For more than 25 years, CrimsonLogic has worked with governments around the world to find innovative and sustainable solutions to collaborate more seamlessly with their citizens. The company has continued to set industry-standards by delivering world-first eGovernment solutions. CrimsonLogic provides end-to-end services, from designing to operating these services to drive substantial and lasting improvements. For more information, please visit www.crimsonlogic.com.