The Business Challenge.
Address growing citizen expectations for faster access to official documents, including birth, marriage and death certificates, and ensuring that document integrity is intact.

The Solution.
Unisys digital government services, including Stealth™ to modernize the Civil Registry System and manage the end-to-end process to originate, authenticate, secure and issue civil registry documents such as birth certificates to citizens; this includes opening of 80 frontline service offices, construction of a nine story building for the central office and hiring of ~2,000 full time employees to provide technical and operational support.

Results and Benefits.
• Reduced time to fulfill document requirements from 7-10 days to as few as 30 minutes in the Metro Manila districts and within two hours in rural areas by rolling out 40 additional Civil Registry System outlets, doubling the current number of outlets where citizens apply for documents, and introducing self-service kiosks and mobile outlets
• Improved citizen satisfaction ratings to over 80% from a low of ~20% prior to digitization
• Improved document integrity through enhanced security features such as e-signatures and barcoding
• Digitized 160 million civil registry documents over 18 years, and issuing 24 million certificates annually

“The PSA’s Civil Registry System is the central repository for authenticated official documents such as birth, marriage and death certificates. Citizens need quick and easy access to these trusted documents as they are the foundation for many other items such as visas and passports. With Unisys as our partner, we continually improve the service we provide our citizens.”

Dr. Lisa Grace S Bersales
National Statistician and
Civil Registrar General
Philippine Statistics Authority

For more information visit www.unisys.com

© 2019 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.