

Manorama Infosolutions forays into Seychelles with new healthcare project

17 November 2021 | News

The company will provide curated Health Information System (HIS) for superior patient care and effective administrative management in 20 healthcare facilities



Manorama Infosolutions Pvt Ltd (MIPL) India, based in Kolhapur, has been awarded a prestigious country automation project from the Ministry of Health (MoH), the Republic of Seychelles.

MIPL is working closely with The Healthcare Agency—an initiative by the Ministry of Health, Seychelles—to provide digital solutions for the government-run hospitals in Seychelles. This will be immensely beneficial to the citizens, who rely on various primary, secondary and tertiary healthcare systems in the country.

A one-of-a-kind mega project in East Africa, funded by Exim Bank, India; implementing MIPL's Lifeline International Suite. The project holds considerable relevance, as it shall deliver the implementation of the Health Information Management System (HIMS) at various hospitals, clinics, and wellness centres, among others for a total of 20 such healthcare facilities under the MoH, Seychelles province. The HIS will be utilised throughout the entire government healthcare service. This consists of 16 health centres spread over three islands and one main hospital (300 beds) with six annexes.

The project cycle complies with CMMI ML3 and is scheduled to be fully operational by the end of 2021. With this newest addition to its portfolio, MIPL has further strengthened its international footprint, which already includes countries from APAC, the Middle East and Africa, among others.

MIPL's Lifeline International Suite—a customised and tailored Hospital Information Management Solution (HIMS)—will interface with Hospital Information System (HIS) application in the National Population Database (NPD), Treasury Information System, Government HRMS, Laboratory Equipment, ASYCUDA world system, and Digital signature.

MIPL has already begun the process of implementing the solution and it is expected to be completed by the end of this year.