

MiyaHealth expands its footprint in Indonesia and the Philippines

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Secures Long-Term Partnerships for MiyaPayor and MiyaProvider to scale up healthcare access and efficiency



MiyaHealth, a Singapore-headquartered SaaS HealthTech, has expanded its proprietary suites, MiyaPayor and MiyaProvider, to Indonesia and the Philippines, through multiple partnerships. The significant milestone is cementing MiyaHealth's position as a major player in the evolving Southeast Asian healthtech and insurtech sectors. MiyaHealth's suites are built on a proprietary health data dictionary, ensuring robust data capture and quality.

In the Philippines, MiyaHealth has signed with Health Maintenance, Inc. (HMI), a Health Maintenance Organisation (HMO) for MiyaPayor. In Indonesia, MiyaHealth has signed with a third-party administrator and a leading hospital group for MiyaPayor and MiyaProvider, respectively. The one-stop solution creates better granular data capture, utilisation, and interoperability between healthcare systems.

The MiyaPayor suites are currently operational in both Indonesia and the Philippines, while MiyaProvider has successfully completed the integration stage and is anticipated to launch with the first hospital in Indonesia in the upcoming months. Once the MiyaProvider platform is successfully scaled, the hospital experience for over a million Indonesians nationwide will be enhanced. *MiyaPayor* is currently live in the Philippines, and is poised to benefit over 100,000 patients under HMI. *MiyaProvider* and *MiyaPatient* will be introduced in the Philippines by 2025.

MiyaPayor, an AI-powered platform aims to benefit payors and patients with streamlined and highly accurate claims processing, thereby eliminating inefficiencies and unnecessary expenses and leading to quicker turnaround times. Meanwhile, MiyaProvider, a one-stop middleware platform, will reduce administrative costs and improve operational efficiency for healthcare payors, providers and institutions. Together, these product suites aim to boost operational efficiencies for an enhanced overall patient experience.