

Infor's healthcare solution to optimize workforce and operational effectiveness

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Solution will leverage Infor Birst Networked Analytics Architecture to help Healthcare Organizations deliver better patient care

The Infor logo is displayed in white lowercase letters on a solid red rectangular background. The letter 'i' has a small white triangle above it, and the 'r' has a small white triangle at its base.

Singapore – Infor, a leading provider of industry-specific cloud applications, has announced Infor CloudSuite HCM Analytics, a new healthcare analytics solution designed to optimize workforce and operational effectiveness.

The new solution will leverage Infor Birst's unique Networked Analytics Architecture to help healthcare organizations deliver better patient care. The solution will provide them with a new level of trusted insights and decision-making by connecting people and their data through a network of analytics services.

Infor CloudSuite HCM Analytics is part of Infor CloudSuite Healthcare, a complete software platform that includes solutions for finance, supply chain, human capital, and clinical interoperability.

"This solution provides healthcare organizations with an in-depth understanding of their costs and drivers toward more efficient care delivery," said Amy Ihlen, Infor Senior Director of Product Management, HCM (Human Capital Management). "Infor is focused on helping healthcare providers obtain the right workforce fit for skills and behaviors, in the right locations, at the right times, to deliver better patient care and outcomes."

The Infor healthcare analytics solution enables healthcare organizations to see, in real-time, activities that are critical to their operations. For example, the solution delivers embedded predictive models, tailored to each customer, to optimize labor

spend, understand demand forecasting, and get ahead of fraud analysis.

Infor CloudSuite HCM Analytics also brings together, and makes sense of, data pertaining to the cost of care, patient referral and demographics, employee satisfaction, operational efficiency, and the direct correlation between engagement and patient quality of care.