

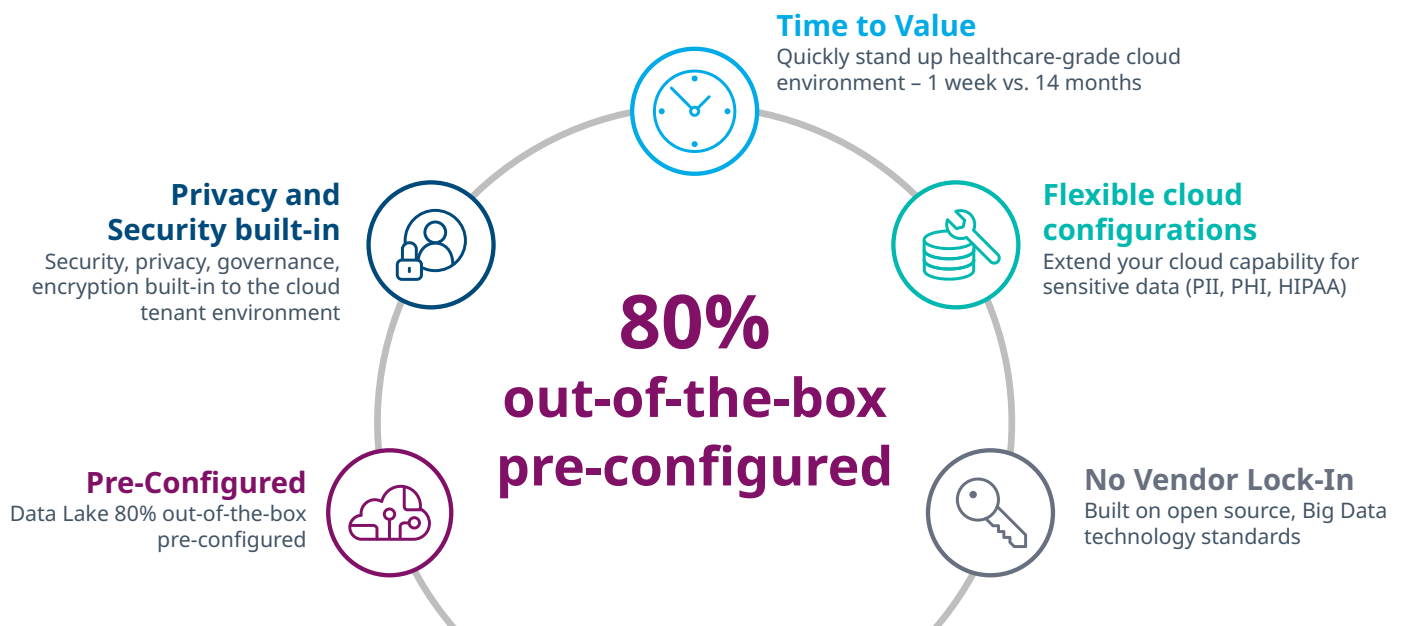
IQVIA™ HDSC PLATFORM-AS-A-SERVICE (PaaS)

Unlock the value of healthcare data with a secure healthcare cloud environment

Enabled by the IQVIA Human Data Science Cloud, IQVIA's Platform-as-a-Service (PaaS) is a modern healthcare cloud that provides a secure on-demand data lake environment designed to unlock the power of healthcare data to enable faster access to analytics and insights. Built on open source standards that allow it to be hybrid and multi-cloud, the environment provides the flexibility to scale and migrate data securely to meet your evolving needs.

QUICKLY AND SECURELY DEPLOY CLOUD ENVIRONMENTS TO ACCESS, MANAGE AND ANALYZE YOUR HEALTHCARE DATA

The platform is built to meet 80% of your healthcare data management needs out-of-the-box. With privacy and security built-in, you are operational in weeks instead of months or years, avoiding time-consuming and costly system integration. As an open source data lake environment, it can stand on its own or connect to existing cloud capabilities and internal data sources.



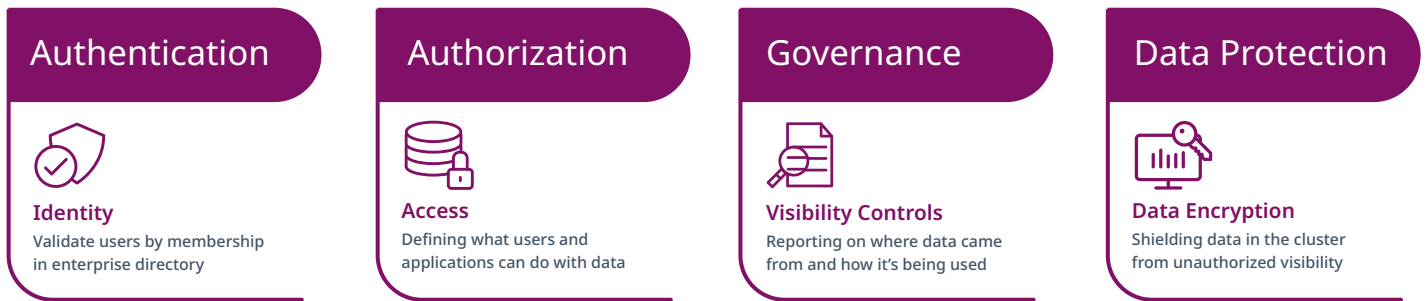
Modern healthcare cloud platform with a secure environment to conduct data science and analytics.

PRIVACY, SECURITY AND DATA GOVERNANCE BUILT-IN

With IQVIA's Platform-as-a-Service environment you get much more than just a public cloud environment. The Human Data Science Cloud leverages four pillars of security to provide the comprehensive and integrated measures necessary for sensitive healthcare data compliance and privacy regulations.

BUILT ON FOUR PILLARS OF SECURITY

IQVIA's four pillars can protect your sensitive healthcare data including PII and PHI data, and addresses GDPR and HIPAA compliance.



THE IQVIA HUMAN DATA SCIENCE CLOUD

The IQVIA Human Data Science Cloud is a unique capability. As one of the largest private healthcare cloud platforms in the world, it is filled with fit-for-purpose healthcare data and powered by AI, machine learning and advanced analytics applications to enable Human Data Science. So you can collect, study, combine and protect data for better decision-making and the ability to move healthcare forward.

