

Data & AI Maturity Assessment

Unlock the potential of your organisation through Data and AI

Data is vital for your organisation's success. This assessment helps analyse and prepare for AI, emphasising key aspects like Data Platform Architecture, Management, Governance, Quality, Operations, Ethics, and Skills.

Comprehensive review of your data

▶ Experience a thorough assessment review, to strengthen your organisation's proficiency in data skills, ensuring data quality, and addressing crucial security and governance aspects. Gain real-time insights into the proficiency levels within your organisation.

AI readiness

▶ This assessment will help your organisation prepare for AI by defining clear objectives, assessing data readiness establishing a phased roadmap, and suggesting AI tools that would be suitable for implementation in your organisation.

Our methods help you understand the current stage of your organisation's data analytics journey



Descriptive

Comprehensive, accurate view of business data with visualisation of the current and historical data



Real-time

Provides insight into up-to-the-minute data



Diagnostic

Provide a diagnosis of your organisation's data integrity, identify areas that require improvement, and implement corrective actions to enhance overall data quality.



Predictive

Investigates what might happen in the future based on past results to drive future outcomes.



Prescriptive

Guides you through your next steps with snapshots, an analysis report, an AI readiness report, and recommendations featuring actionable insights.



What can you expect from Cloud Direct's Data and AI Maturity Assessment?

The key assessing feature that we delve into during the assessment is derived from the Data Management Body of Knowledge (DMBOK) from the Data Management Association (DAMA), Capability Maturity Model Integration (CMMI) and Data Management Capability Assessment Model (DCAM) frameworks to evaluate your organisation's Data and AI journey. Here's a brief overview of the 7 pillars of assessment.



Data Platform & Architecture

Ensuring that your organisation has the correct platform and architecture to manage and leverage your data.



Data Management

Analysing your organisation's process of acquiring, organising, storing, processing, and governing data throughout its lifecycle within an organisation for data maturity and AI readiness.



Data Governance

Analysing your organisation's data to maximise the value of your data assets, minimise risks, and ensure that data is used responsibly and in compliance with regulations.



Data Quality

Assessing the quality of your organisation's data for meaningful insights to assist with operation efficiency, to make well-informed business decisions and to provide your organisation with a competitive advantage.



Data Operations

Recommending a comprehensive approach to manage and optimise data.



Data Skills, People & Culture

Ensuring that there are actionable insights on how to train individuals to manage data in the organisation.



Data Ethics

Provide guidelines governing the collecting, storing, processing, and utilisation of data for AI and sharing of customer data in the organisation.

