



Veev Group Capability – Cloud Readiness Assessment



STRATEGIC PLANNING / PROGRAM AND PROJECT MANAGEMENT / BUSINESS PROCESS IMPROVEMENT / BUSINESS CONTINUITY

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About Us

Veev Group is a WA owned professional services organisation that offers expert consulting advice in Program and Project Management, Business Process Management and Implementation, Transition Support and Continuity.

Veev Group consultants make a difference to the operational performance of our clients by combining specialist skills with extensive industry experience across diversified industries.

Our Vision

Our Vision is to deliver outstanding service to our clients; to provide fulfilling careers and professional satisfaction for our people and to grow, staying true to our core values, which are:

- Deliver exceptional results and outcomes for our clients;
- Live and breathe a culture of transparency and clarity of purpose;
- Have fun and enjoy what we do every day; and
- Give back to the WA Community with a focus on the arts.

Our Services

Cloud Readiness Assessment

Our approach focuses on evaluating the feasibility of moving ICT services to the cloud. Veev Group offer support with requirements gathering, selection and managed implementation of appropriate cloud solutions.

Approach

Business requirements are captured and documented to evaluate cloud solutions and ensure recommendations are aligned to your business requirements. It includes:

- Stage 1: Cloud Alignment - Business direction & alignment
- Stage 2: Cloud Assessment - Suitable services & service viability
- Stage 3: Transition Planning - Transition roadmap

Stage 1: Cloud Alignment – Business Direction & Alignment

Through a series of workshops and stakeholder interviews, Veev Group will document the current landscape (people, process and technology), business expectations and opportunities that may present cloud-based service delivery.

The approach includes:

- Determining business goals and identify requirements of cloud-based service delivery;
- Determining governance and compliance requirements;
- Documenting the business challenges associated with a cloud delivery model;
- Outlining potential opportunities / impacts for current IT service delivery; and
- Investigating any previously identified constraints to progress.

Stage 2: Cloud Assessment – Suitable Services & Service Viability

Explore the viability of cloud-based services, identify service candidates and organisational and operational gaps. The approach includes:

- Developing an understanding of the benefits, risks and change necessary to transition services to a Cloud delivery model;
- Determining the Cloud delivery models most closely aligned to business requirements;
- Identifying candidate services or workloads and evaluate for suitability of transition to a Cloud delivery model;
- Assessing the suitability of moving identified services or workloads to a cloud-delivery model;
- Assessing the impact the transition will have on the organisation's IT and business operations; and
- Assessing risks and benefits the transition to cloud is expected to deliver.

Stage 3: Transition Planning – Transition Roadmap

To evaluate the benefits of cloud services against the risks and costs of adoption and to develop a high-level migration and transition plan. The approach includes:

- Formulating a high-level transition plan that considers People, Process and Technology;
- Developing a roadmap for planned transition activities;
- Baselining expected benefits for future benefits realisation analysis; and
- Preparing a high-level transition (implementation) plan ready to commence design including indicative budget.