

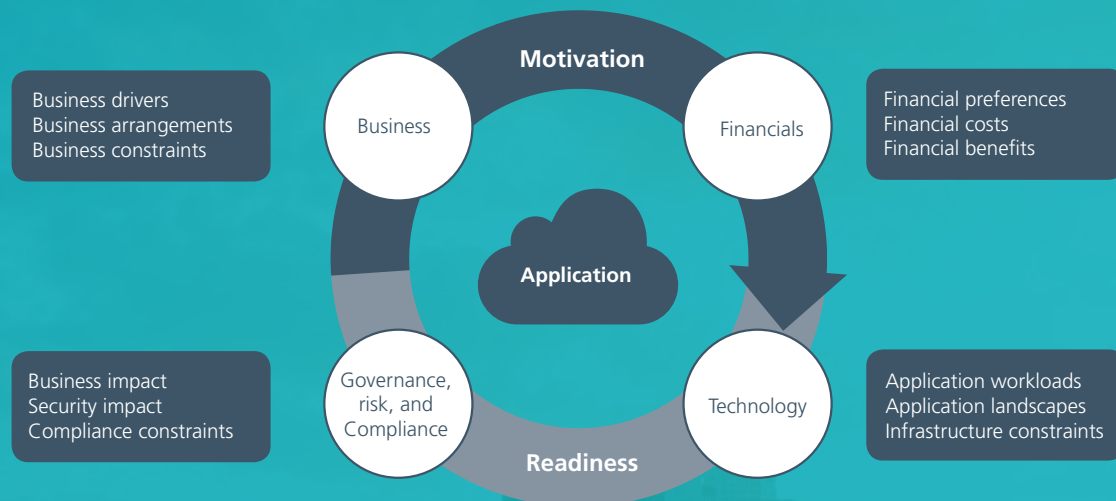
Application Placement and Cloud Readiness Assessment

The Challenge

To keep pace with the fast changing market dynamics of the new digital economy, while controlling costs and mitigating business risks, leaders can no longer depend on the past as a guide to the future. Transformation is required to meet changing client expectations; operate effectively in a larger, more complex ecosystem; integrate previously segregated processes; and capture new opportunities. For business and IT, the current state is unlikely to be what's needed to address tomorrow's organisational challenges and opportunities. Improving performance and sustaining an agile environment requires a new, best-fit IT deployment model, leveraging cloud technology and managed services in a next-generation data centre. But where do you begin? Which applications should be modernised and transformed to be cloud ready?

The Solution

Dimension Data's Application Placement and Cloud Readiness Assessment identifies the applications best-suited for migration to the cloud; identifies the best deployment model for each application, which may not always be the cloud; and helps prioritise the next steps. The Assessment also identifies opportunities to maximise application availability and efficiency using managed services. We provide a cost-effective approach to accelerate your application transformation journey to the new delivery models, and mitigate transformation risks prior to the journey.'



How Dimension Data solves the Problem

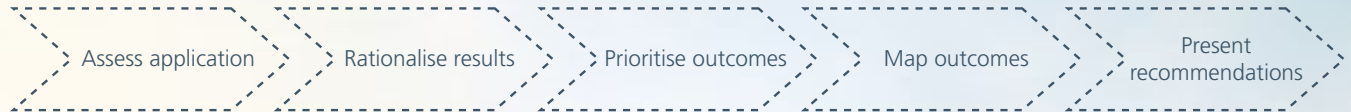
Dimension Data offers a cost effective, two to three day consulting workshop that focuses on applications and enables more rapid IT transformation and time to business value. The Application Placement and Cloud Readiness Assessment analyses the suitability of alternative delivery models including cloud, virtual, physical or hybrid options, defines the best fit deployment model for each application and prioritises the applications for movement to the cloud. The Assessment utilises business, technology, financial, as well as risk, compliance and governance factors to assess 10 to 15 production applications. Suitable applications are then prioritised for cloud migration based on the readiness of the application for migration and the business drivers that motivate the decision to leverage cloud technology and managed services. An Assessment report and executive presentation is delivered two weeks from the workshop.

The results of the Assessment include:

- a holistic cloud and managed services suitability assessment for each selected application
- description and mapping of the current, 'as-is' state and the future, 'to-be' state, including any identified gaps for each application
- a prioritisation of the applications for movement to the cloud within the portfolio of 15 applications
- recommendations for the best application deployment model (physical, virtual, cloud, or hybrid) for each application
- what-if business scenarios that address financial and agility factors considered critical to the client

'For business and IT, the current state **is unlikely to be what's needed** to address tomorrow's organisational challenges and opportunities.'

Our Approach



Our approach is to discover key aspects of each application including: the current IT landscape, resource needs, migration, integration, governance, and risk requirements through discussions with business application owners and IT management. Based on our understanding of the existing application landscape and resource needs, we examine workload distribution within the application, and then identify the best delivery model based on business, financial, technology, and risk and compliance implications. Our consultants analyse the results using mapping and scoring techniques to develop suitability charts that compare the current state to the desired state for each application. This approach provides a holistic assessment. Recommendations on the best-fit deployment model for each application, and the prioritisation roadmap for application migration to the cloud, are based on these holistic assessments.





The benefits of our Application Placement and Cloud Readiness Assessment

- ✓ enables rapid IT transformation and time to digital business value
- ✓ defines strategy and prioritisation of application migration to cloud
- ✓ mitigates new application delivery model risks

Accelerating your ambition

Every organisation has ambitions – better customer relationships, game-changing products, global expansion, stock pumping profits – and cloud and managed services are primary enablers for organisations with big ambitions.

Enable more rapid transformation to cloud's business value with the Dimension Data Application Placement and Cloud Readiness Assessment.

About Dimension Data

Founded in 1983, Dimension Data plc is an ICT services and solutions provider that uses its technology expertise, global service delivery capability, and entrepreneurial spirit to accelerate the business ambitions of its clients. Dimension Data is a member of the NTT Group.

Visit us at [dimensiondata.com](https://www.dimensiondata.com)

'Enable more **rapid transformation to cloud's business value** with Dimension Data's Application Placement and Cloud Readiness Assessment.'

Middle East & Africa

Algeria • Angola
Botswana • Congo • Burundi
Democratic Republic of the Congo
Gabon • Ghana • Kenya
Malawi • Mauritius • Morocco
Mozambique • Namibia • Nigeria
Oman • Rwanda • Saudi Arabia
South Africa
Tanzania • Uganda
United Arab Emirates • Zambia

Asia

China • Hong Kong
India • Indonesia • Japan
Korea • Malaysia
New Zealand • Philippines
Singapore • Taiwan
Thailand • Vietnam

Australia

Australian Capital Territory
New South Wales • Queensland
South Australia • Victoria
Western Australia

Europe

Austria • Belgium
Czech Republic • France
Germany • Hungary
Ireland • Italy
Luxembourg • Netherlands
Poland • Portugal
Slovakia • Spain • Switzerland
United Kingdom

Americas

Brazil • Canada • Chile
Mexico • United States