



DPRIZM

HCL's patented unified assessment tool for:

Cloud readiness
analysis

Cloud migration
strategy & planning

[→ Know about DPrizm](#)

5 DISTINCT CHARACTERISTICS OF DPRIZM

HOW DOES DPRIZM HELP CLEAR THE AIR

HCL DPRIZM SERVICES OVERVIEW

BENEFITS



INTRODUCTION: DPRIZM

An HCL IP, DPrizm is a scientific tool, created by leveraging 10,000 person years of cloud transformation experience. It also leverages a decade of learnings from modernization and cloud migration for 100s of Fortune (1000) companies. DPrizm uses a range of 20+ parameters across technological, business, compliance and security to perform cloud readiness analysis.



A Swedish multinational manufacturer was able to identify and plan the migration of 50+ applications to public cloud among the 287 applications running on a non-productive environment

Achieved in 4 business weeks



A global information giant assessed modernization readiness and cloud readiness of its 22 critical applications for AWS IaaS public cloud

Achieved in 2 business weeks



A large African bank evaluated cloud readiness of 28 applications for migration to open stack public cloud

Achieved in 2 business weeks

5 DISTINCT CHARACTERISTICS OF DPRIZM

HOW DOES DPRIZM HELP [CLEAR THE AIR](#)

HCL DPRIZM SERVICES [OVERVIEW](#)

[BENEFITS](#)

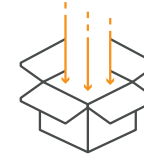


5 DISTINCT CHARACTERISTICS OF DPRIZM



Customization

- 100 industry specific standard assessment templates built with an experience of over 100 large scale cloud engagements
- Includes customizable questionnaire as per the customer's business needs



Import from External source

- Can seamlessly import customer data from external sources across offline and online channels



Root to Leaf

- A highly automated and fully configurable, inbuilt rule engine with machine learning capabilities for a detailed root to leaf analysis



Customizable Dashboard

- Qualitative and quantitative analysis to help evaluate applications' readiness for cloud
- Customizable project management dashboard for detailed reporting



Immediacy

- Agile recommendation process of 6-8 weeks using a factory model

INTRODUCTION: [DPRIZM](#)

5 DISTINCT [CHARACTERISTICS OF DPRIZM](#)

HOW DOES DPRIZM HELP CLEAR THE AIR

HCL DPRIZM SERVICES [OVERVIEW](#)

[BENEFITS](#)



HOW DOES DPRIZM HELP CLEAR THE AIR

Immediacy

- Agile recommendation process of 6-8 weeks using a factory model

Right workloads

- Help identify right workloads

Baseline

- Provide a clear baseline of applications, infrastructure and associated services

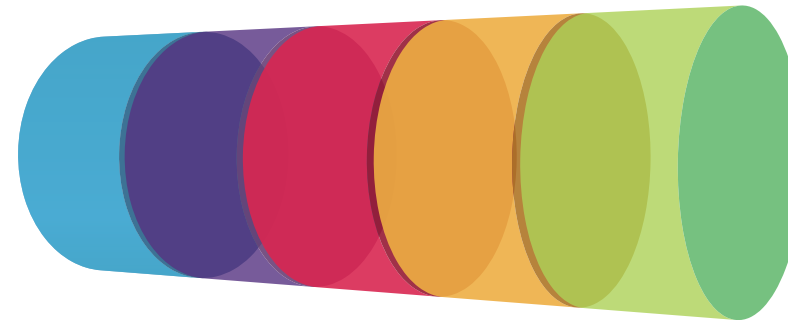
Target Platform

- Help identify the right Cloud vendor based on IT standards and adoption strategy with the right instance type

Security & Compliance

- Provide an accurate view of security, compliance impact and remediation

Start of Cloud Journey ▶



Planned Migration ▶

Wave groups

- Identify dependencies and help to chart a migration plan and time the migration

Alignment

- Help to align the Business and IT objectives with Cloud migration goals

Treatment plans

- Create a right treatment plan for each application

Rationalize

- Help to baseline the application landscape and provide a view to rationalize the portfolio

INTRODUCTION: [DPRIZM](#)

5 DISTINCT [CHARACTERISTICS OF DPRIZM](#)

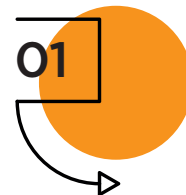
HOW DOES DPRIZM HELP [CLEAR THE AIR](#)

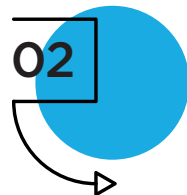
HCL DPRIZM SERVICES OVERVIEW

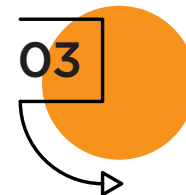
BENEFITS

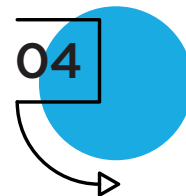


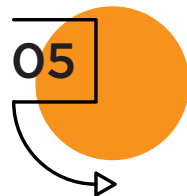
HCL DPRIZM SERVICES OVERVIEW

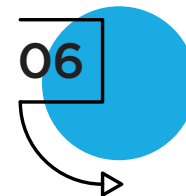
- 

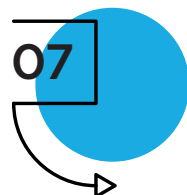
DPrizm facilitates easy data import through APIs from data discovery tools - BMC ADDM, Cloudscape etc. for cloud analysis
- 

It does a detailed analysis of the existing portfolio of the business, across technological landscape providing visibility on application's criticality, their stability, technical platforms and business functions
- 

Automated quick 'Go No Go' Cloud analysis of the application portfolio to identify if they are suitable for Cloud or not
- 

All the shortlisted applications go through DPrizm's scientific and automated engine. It generates a detailed report showcasing individual scores across parameters for every application. Each application is assigned an overall cloud readiness or modernization index for migration to cloud or a new infrastructure respectively. This helps categorize applications into high affinity, medium affinity and low affinity for cloud adoption buckets
- 

It also recommends which cloud technology among Infrastructure, Platform and Software as a Service should be used for applications
- 

It aids business decision making with a 'risk to value' business case for entire application portfolio highlighting low risk opportunities
- 

It provides practical & achievable recommendations across application portfolio helping in business case creation and migration waves planning. It arranges initiatives and sequences applications into migration waves. Additionally, DPrizm also creates recommendations for public versus private cloud adoption

INTRODUCTION: [DPRIZM](#)

5 DISTINCT [CHARACTERISTICS OF DPRIZM](#)

HOW DOES DPRIZM HELP [CLEAR THE AIR](#)

HCL DPRIZM SERVICES [OVERVIEW](#)

BENEFITS

BENIFITS

Business risk reduction:

Simplified application landscape and better visibility on enterprise assets

Operations risk reduction:

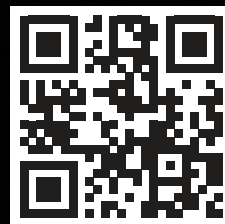
Accurate expense estimates, ROI, cost saving measurement

Speed infusion:

Code assessment and code conversion toolkits for rapid discovery and deployment

Innovation infusion:

Faster business innovation cycles through modernized applications



www.hcltech.com

Hello there! I am an Ideapreneur. I believe that sustainable business outcomes are driven by relationships nurtured through values like trust, transparency and flexibility. I respect the contract, but believe in going beyond through collaboration, applied innovation and new generation partnership models that put your interest above everything else. Right now 1,15,000 Ideapreneurs are in a Relationship Beyond the Contract™ with 500 customers in 32 countries. **How can I help you?**

Relationship[™]
BEYOND THE CONTRACT

HCL