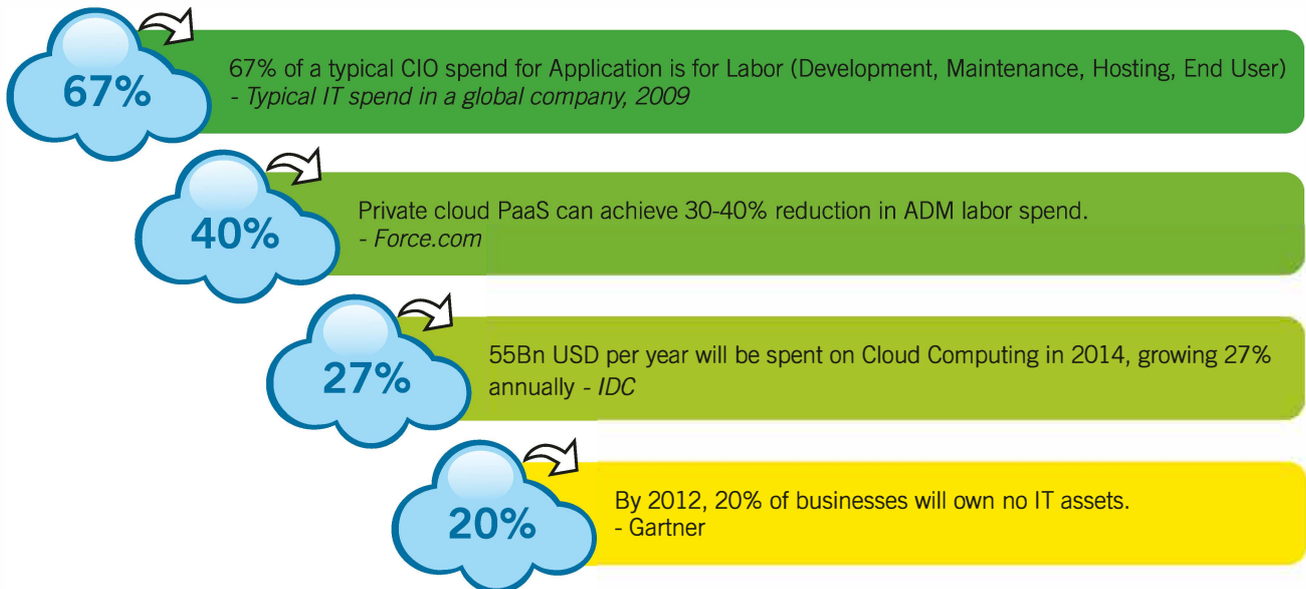


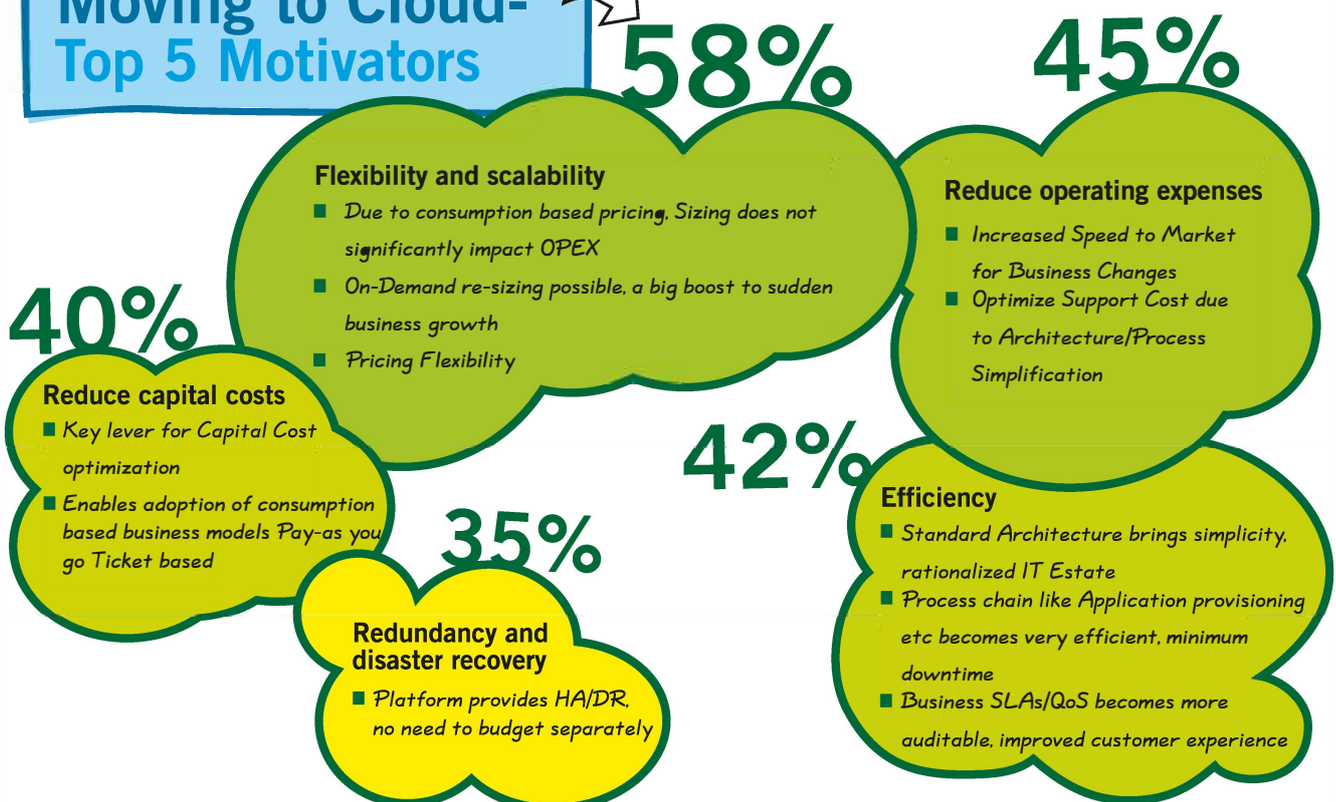
CaaP: Cloud Assessment and Advisory Platform

Cloud computing promises agility, efficiency and on-demand basis delivery of IT services. It enables IT to be more responsive and dynamic. Organizations need to quickly transform their IT environment to take the maximum benefit of cloud computing. Organizations require consulting services to achieve their goals faster. There is no size which fits all when organizations have different levels of maturity for cloud adoption. Happiest Minds offer tailor-made consulting services for individual organization's needs. This process of helping organizations with their cloud Blue-print and roadmap can further be accelerated by use of framework and tools.

Moving to Cloud-Trends and Forecast



Moving to Cloud-Top 5 Motivators



Happiest Minds' unique productized solution stack, 'CaaP', Cloud Assessment and Advisory Platform, provides an integrated approach for analyzing application, infrastructure and security portfolios. CaaP is platform agnostic, repeatable and intelligent platform. Following are the benefits of using CaaP:

1
50% reduction in decision making time

2
30% faster in speed to transform

3
Repository of Question Bank, based on domain expertise and best practices

Benefits of using CaaP

4
Automated evaluation of Cloud Readiness Quotient

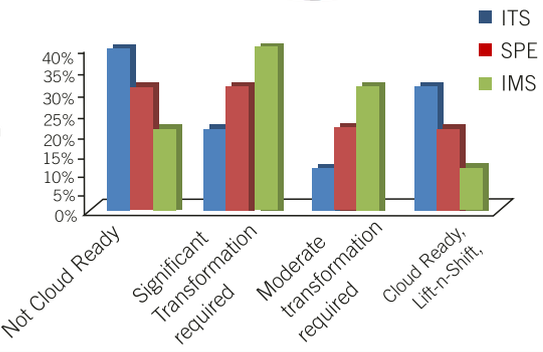
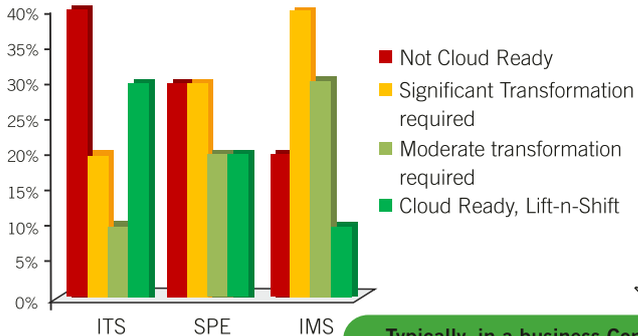
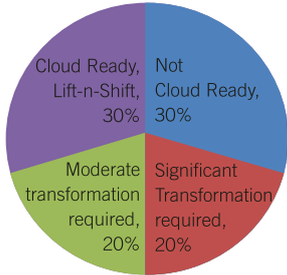
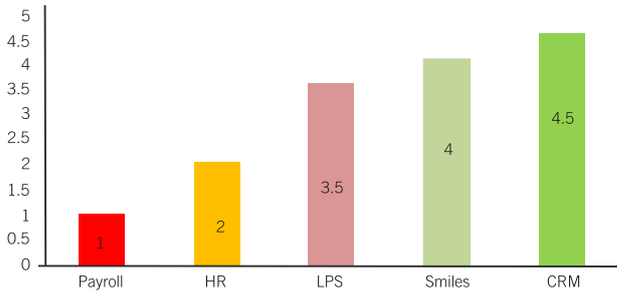
5
Capability for reporting engine to present analysis with intuitive cross-platform graphs

Building Cloud Eco-systems with CaaP

CaaP provides secure environment by creating a separate instance for every customer. Customer is enabled to view the data for their organization and also get a dashboard of reports once the responses from the customer have been processed. The process for assessment and advisory is repeatable for any number of applications and infrastructure components. CaaP is used to deliver following services.

- **Portfolio Assessment:** CaaP helps in evaluating the business value and IT value of existing applications/infrastructure. The tool is also used to publish reports of Application Dependency and Application Redundancy. The graphs bring to the forefront the applications/infrastructure, which need to be transformed, maintained or retired/decommissioned for the end of life.
- **Cloud Stack Assessment:** CaaP provides the right fitment of cloud services for the customer requirements captured by the detailed analysis done for customer application, infrastructure and security portfolio.
- **Cloud Readiness Quotient:** CaaP helps to evaluate the existing applications/infrastructure whether they are cloud ready, needs heavy/light transformation or cannot be transformed without re-writing.
- **Cloud Business Case/ROI:** CaaP has module for effort and cost estimation for the transformation. The comparison with the existing cost of running and maintaining applications/infrastructure provides the Business Case/ROI.

Cloud Quotient Reports



Typically, in a business Context, Cloud Quotient report will be required to be interpreted in conjunction with Portfolio Assessment and Cloud Business Case findings, if required

CaaP, an End-to-End Platform

CaaP is home grown platform, developed by Happiest Minds Cloud computing lab. CaaP is based on Force.com/JEE platform. CaaP has the following components delivering cloud consulting services efficiently:

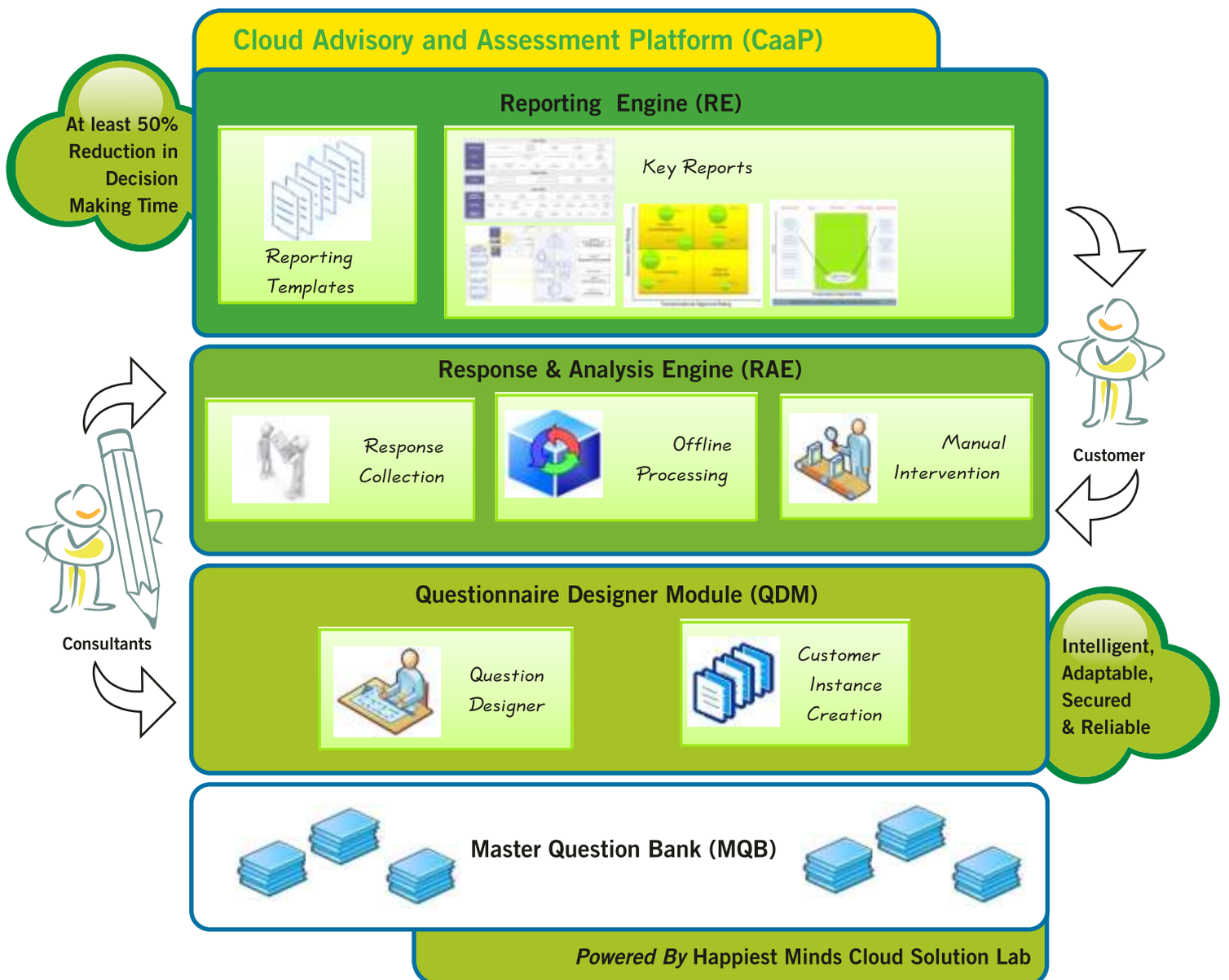
Master Question Bank: MQB is the repository of questions, based on domain expertise of disparate applications/infrastructure. Question Bank goes through periodic updates to include the best practices of doing assessment for packaged and custom applications/infrastructure in the present IT environments

Question Designer Module: QDM is used by consultant to ask relevant questions to get complete insight of the customer environment. Questionnaire populated with intuitive questions is designed as per the customer data collected from meetings with stakeholders. The final questions with multiple choice or free text responses are published to the respective stakeholders for responses.

Analysis: Responses from the customer are evaluated automatically with the scoring system. The tool provides the flexibility of manual offline processing of the customer responses. The scoring system helps to evaluate the Cloud Readiness Quotient, IT value and business value of the current customer environment.

Reporting: CaaP tool presents the analysis of customer responses in the form of cross-platform reports. The dashboard of reports with the customer data, responses and evaluation is published to the customer for effective, informed and quick decision making.

CaaP – Comprehensive Platform for Cloud Advisory



Why Happiest Minds?

With Happiest Minds as your partner, you can embark on your next generation enterprise cloud journey with full confidence. Our specialized architects and consultants with extensive domain experience provide guidance from blue-print to designing and delivering the best cloud solution for your enterprise with the help of tools, accelerators, IP and framework. In addition to this, by adopting **CaaP** platform you will benefit in multiple ways:

- **Faster, intelligent and effective decision making**
- **Intelligent, adaptable, secure and reliable environment**
- **Automated evaluation of Cloud Quotient (CQ), Business Value (BV), IT value etc.**
- **Knowledge-base of 100 man years' experience of best practices in delivering IT services**

Additionally, our global alliances and partnership with premier organizations help us deliver exceptional quality outcomes for our customers and can make all the difference in your enterprise cloud program. The end result is a secure and agile cloud enterprise that delivers clear business value - now, and in the future.

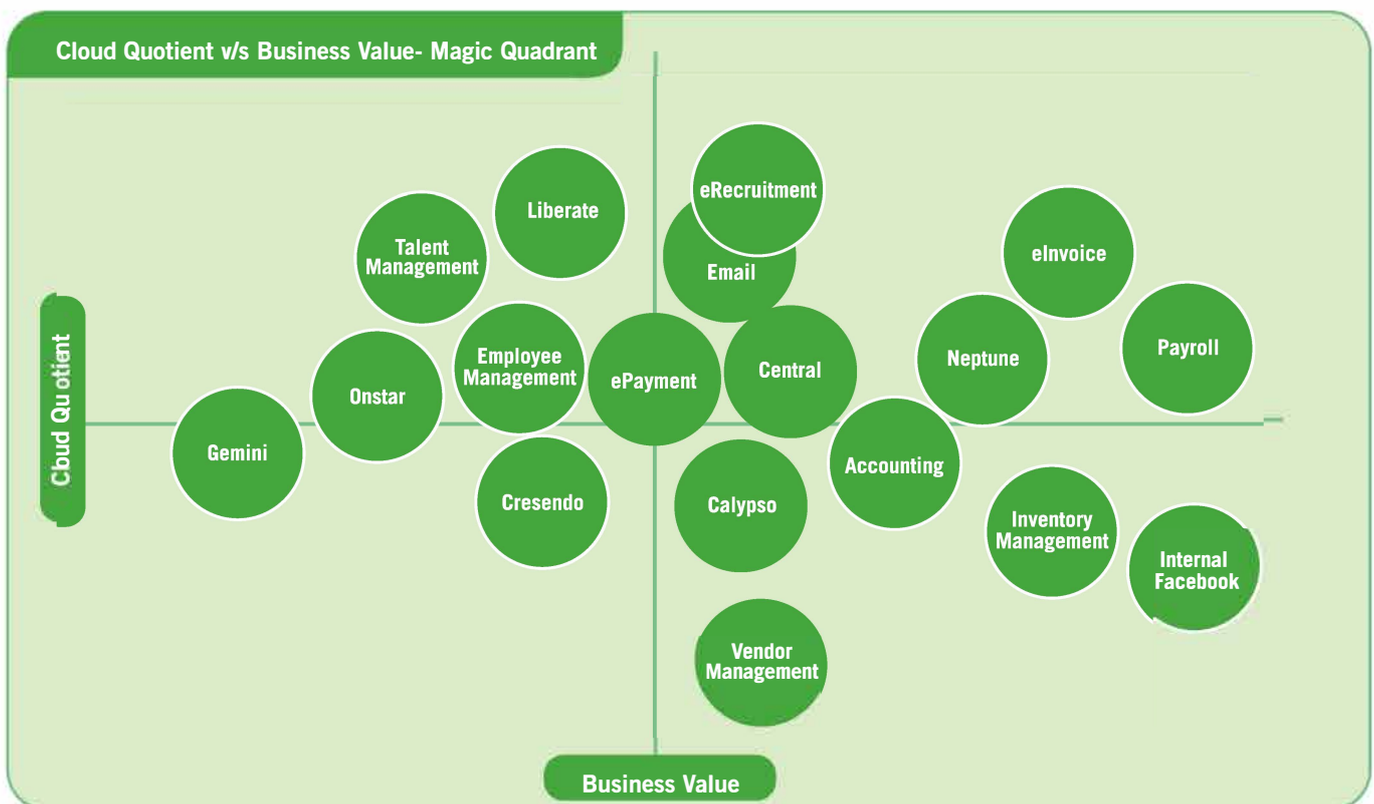
Are you ready for CaaP?

Happiest Minds Cloud Computing Practice is thus uniquely positioned to guide you in your Cloud Journey – end-to-end. We would like to offer you a workshop, which includes a tailored and a contextual demo of the above mentioned Services and Assets as applicable in your business estate and context, with a guideline as to how these can expedite your overall Cloud journey.

To know more about CaaP engage our specialist today,

mail us at communications.cloudbiz@happiestminds.com

or visit us at http://www.happiestminds.com/technology_focus/cloud-computing



Happiest Minds

Happiest Minds, the Mindful IT Company, applies agile methodologies to enable **digital transformation** for enterprises and technology providers by delivering seamless customer experience, business efficiency and actionable insights. We leverage a spectrum of disruptive technologies such as: Big Data Analytics, AI & Cognitive Computing, Internet of Things, **Cloud**, Security, SDN-NFV, RPA, Blockchain, etc. Positioned as "Born Digital . Born Agile", our capabilities spans across product engineering, **digital business solutions**, infrastructure management and security services. We deliver these services across industry sectors such as retail, consumer packaged goods, edutech, e-commerce, banking, insurance, hi-tech, engineering R&D, manufacturing, automotive and travel/transportation/hospitality.

Headquartered in Bangalore, India; Happiest Minds has operations in USA, UK, The Netherlands, Australia and Middle East.