+500 EST T



STRATEGIC ALLIANCES /PARTNERS



40%

more AGILE & deployment cost



SAP ON AZURE ASSESSMENT

COMPETENCIES

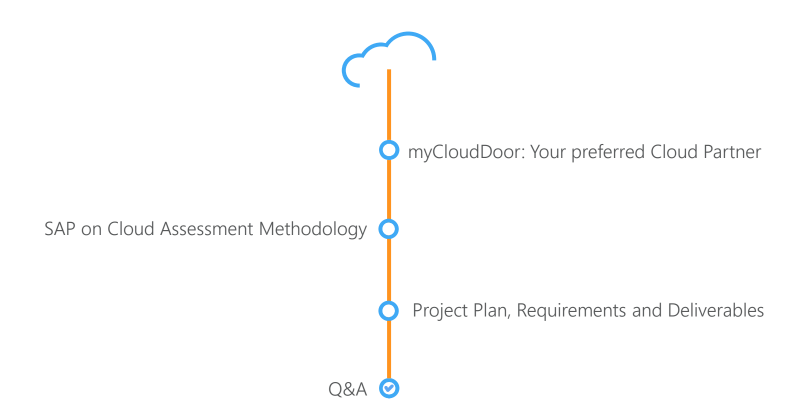
GOLD CLOUD PLATFORM
GOLD DATACENTER
GOLD DATA PLATFORM
GOLD APPLICATION DEVELOPMENT
SILVER CLOUD PRODUCTIVITY
SILVER COLLABORATION AND CONTEN
GOLD DEVOPS



BUSINESS

TOP 3
COMPANIES

SAP on Azure LeaderShip

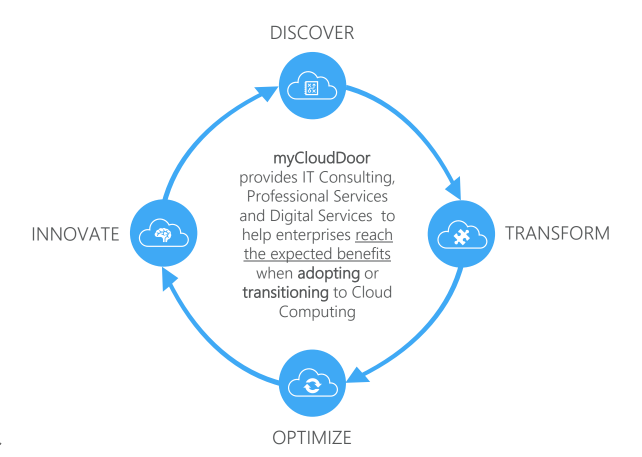






myCloudDoor: Your preferred Cloud Partner

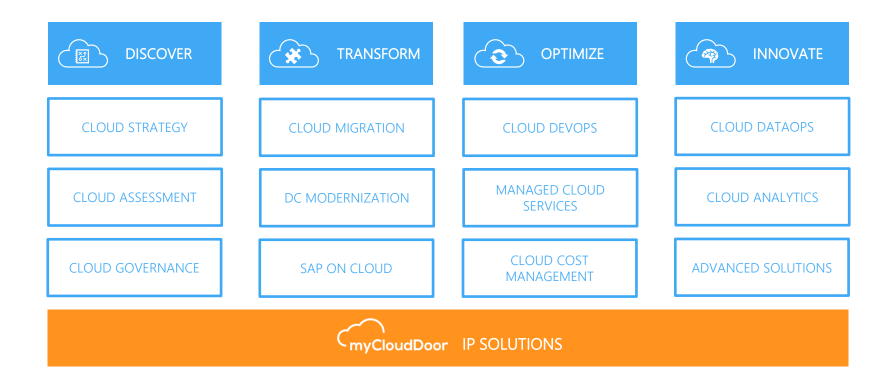
Value Proposition – The Cloud Journey





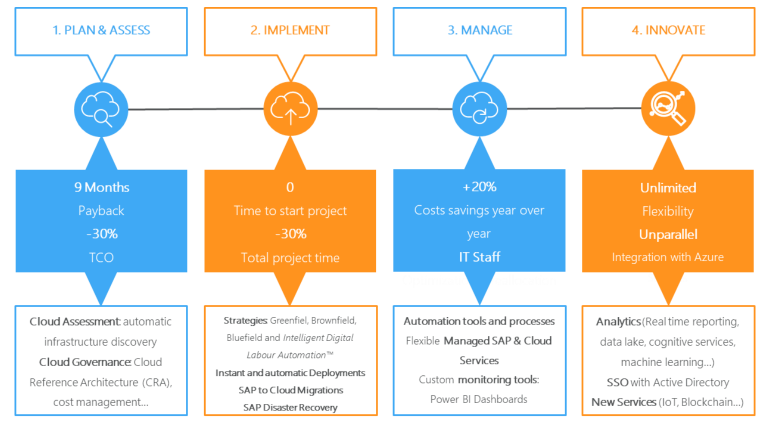


myCloudDoor Cloud Journey - Our Services





Streamline your transformation to SAP HANA with Azure





Why myCloudDoor?

Unique Cloud Expertise

(+8 years Cloud, +20 Years IT & SAP)



Own Agile Cloud Methodology

(Successful Transition to the Cloud)



IP Solutions and Tools

(myCloudMAS, myCloudDBM, myCloudInstant...)



SAP on Azure Advanced Specialization

(One of the first 10 worldwide companies achieving this recognition)





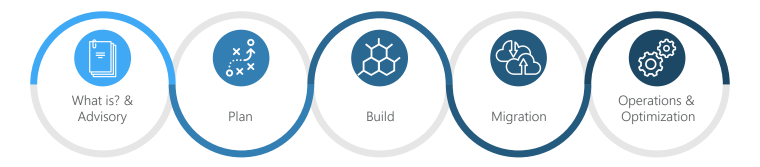


SAP on Cloud Assessment Methodology



Cloud Assessment

Objectives

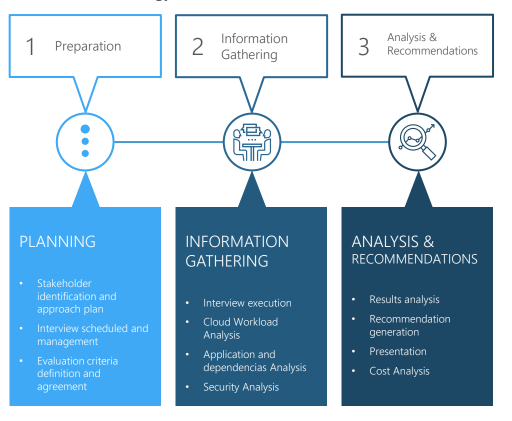


- Provide insight the customer in the first phase of their transition of SAP to the Cloud
- Define a high-level architecture and design for the complete SAP environment
- Build a high-level roadmap for the SAP workload's migration
- Provide a clear business value of the final proposed solution
- The exercise provides information regarding where the focus should be to better realize the benefits of Cloud Computing



Preparation

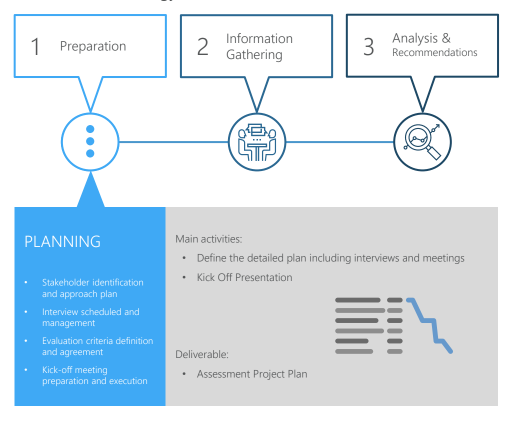
Operations & Optimization – Cloud Strategy





Preparation

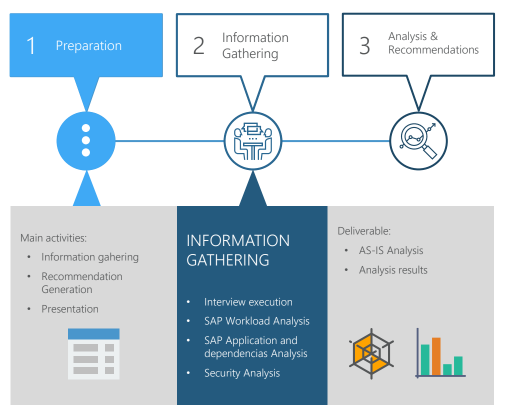
Operations & Optimization – Cloud Strategy





Information Gathering

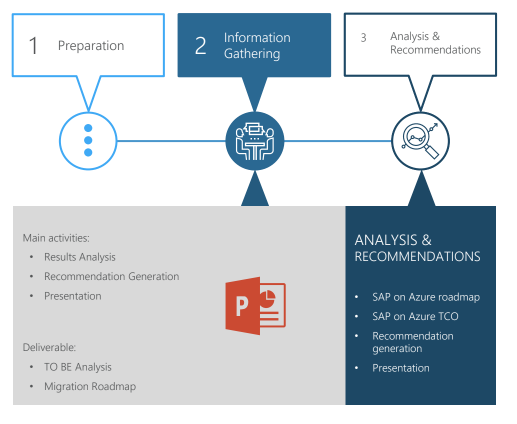
Operations & Optimization – Cloud Strategy





Analysis & Recommendations

What is? & Assessment – Cloud Strategy







Project Plan, Requirements and Deliverables

SAP on Azure Assessment Framework and Timelines



Engagement Planning (Day 1)

Kick-off: to discuss the scope

Discussion with SAP stakeholders

Overview of current and ideal state



Information Gathering (Week 1)

Cloud Ouestionnaire and SAP EWA reports

Current environment applications and infrastructure

Identify requirements for HA, BCP/DR, backup, monitoring etc.



Analysis (Week 2-3)

Additional calls & work sessions

SAP transformation analysis

Design, plan and document key considerations for SAP on Azure

Capacity planning & Azure sizing

Additional architecture considerations



Modernization Roadmap (Week 4)

SAP on Azure roadmap

Indicative timelines and efforts

Migration strategy

Technology selection

Customer presentation



Requirements

The customer will make commitments on the next issues:

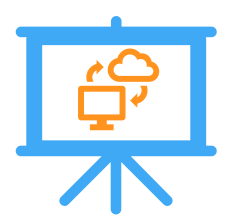
- The customer will assign personnel and responsible who can collaborate during the project. They will go to control session and necessary followup.
- The customer should provide full read-access to the environments.
- The customer must give the documents which are relevant for the Cloud Assessment:
 - Detailed information for network and security architecture
 - Detailed information for applications, application architecture and dependencies
 - Any other relevant information



Deliverables

- AS-IS Cloud Analysis
- TO-BE
 - SAP on Azure reference architecture and considerations
 - SAP on Azure Architecture (scenarios)
 - SAP Azure TCO (consumption on estimation)
 - SAP on Azure Migration Roadmap (efforts, plan & approach)
 - Recommendations







Q&A

