



# Cloud Move for IBM Infrastructure Assessment

## Move SAP® Landscapes to the IBM Cloud Simply, Quickly and Cost-Efficiently

Analyze your existing SAP landscapes with just a few clicks and receive precise system requirements for the move to the IBM Cloud at the touch of a button. This is possible with the new Cloud Move for IBM solution, a component of CrystalBridge® – The Data Transformation Platform!

### Why IBM Cloud® for SAP Applications

Once the assessment is complete, you can use flexible options tailored to your requirements to start your SAP landscape transformation. The main areas of focus will be determined with you in cooperation with IBM, SNP and other partners according to your individual requirement profile.

#### FLEXIBILITY

Achieve the benefits of public cloud for SAP migration and modernization, with rapid provisioning and scalability, pay-as-you-go pricing and access to broader services within the IBM Cloud environment.

#### PERFORMANCE

Experience enterprise-grade power with latest technology and some of the highest-performing servers in the cloud, far eclipsing the competition, holding four out of the top five SAP benchmark spots.

#### CHOICE

IBM Cloud offerings include the broadest portfolio of SAP-certified infrastructure, ranging from bare metal, VMware and virtual private cloud (VPC) to IBM® Power® Systems Virtual Server products.

### Our Joint Offering – The Infrastructure Assessment

- System scan (with CrystalBridge® Analysis Extractor) of one SAP ERP system
- Infrastructure analysis of one ERP system
- Cloud sizing calculation for one SAP ERP system
- Decision wizard for precise selection of best-fit target configuration:

- Target system with S/4HANA or ECC SoH
- Single or multi-tenant
- x86 or POWER (for high scalability)
- Possibility to simulate the influence of changing conditions like usage hours / months or number of users on the cloud sizing
- Cost comparison for different cloud licensing models
- Outlook on the best-fit configuration for IBM Cloud deployment
- High level S/4HANA impact assessment included
- Standardized assessment report with recommendations for the sizing and deployment in the IBM Cloud
- Outlook on recommendations for possible transformation projects of SAP landscapes into the cloud

### Technical Implementation of the IBM Cloud Deployment

- Detailed assessment with focus on TCO calculation for the technical implementation of the existing SAP landscapes in the IBM Cloud
- IBM deployment for one SAP system based on the infrastructure assessment (proof of concept)
- IBM sizing and deployment project for all SAP systems of the customer to be considered

### IBM Cloud & Transformation Projects for SAP Systems

- Detailed assessment to determine the optimal transformation scenario (e.g. Move, Merge, Carve-out, SAP S/4HANA®, etc.)
- Proof of concept for one SAP system for a transformation scenario, both for simple system relocations and for an individual IBM Rapid Move
- Immediate start of the transformation project for the entire SAP landscape

Contact us:

[www.snpgroup.com/en/business-partner/ibm#contactus](http://www.snpgroup.com/en/business-partner/ibm#contactus)