

Cloud Placement Organizer

A PwC Product

Automated distribution planning of workloads in the cloud

Your challenges

- Your IT landscape consists of a four-digit (or higher) number of servers and applications and you are planning on introducing a hybrid or multi cloud.
- The criteria by which you distribute servers and applications in the hybrid or multi cloud are unknown to you.
- Manual planning and allocation is work and time intensive and not feasible for the large number of servers and applications.

Our solution: Cloud Placement Organizer

The Cloud Placement Organizer is a cloud planning tool that analyses the current IT landscape and calculates the optimal placement – in the private or public cloud – of workloads (apps & servers) in the cloud according to operating model, cost and compliance.

The features

- Analysis of the existing IT landscape and delivery of recommendations for the target operating model (laaS, PaaS)
- Automated distribution planning for servers and applications, optimisation and visualisation
- Mapping of individual use cases based on an adaptive ruleset
- Compatibility with existing CMDB's or discovery tools
- Estimation of future operating costs

Benefit from ...

- ... time savings due to high degree of automation
- ... cost transparency through cost estimation prior to transformation
- ... adherence to compliance and security requirements
- ... PwC best practices for cloud planning and implementation

Place your servers and applications perfectly in the cloud.

Contact us:

Hauke Schaettiger I Partner I hauke.schaettiger@pwc.com

Julian Joswig I Manager I julian.joswig@pwc.com

© 2021 PricewaterhouseCoopers GmbH Wirtschaftsprüfungsgesellschaft. All rights reserved. In this document, "PwC" refers to PricewaterhouseCoopers GmbH Wirtschaftsprüfungsgesellschaft, which is a member firm of PricewaterhouseCoopers International Limited (PwCIL). Each member firm of PwCIL is a separate and independent legal entity.