



AWS Infrastructure Assessment and Licence Optimisation

Identify optimisation potential and save licence costs

AWS Infrastructure Assessment

Increasing numbers of companies are storing their applications and data in the cloud. In order to benefit from the associated advantages, optimisation potential should be exploited. With the AWS OLA (Optimisation and Licensing Assessment), we identify what your optimised IT infrastructure would look like in the AWS Cloud and how potential savings can be realised in terms of utilisation and licences.

How do we proceed?

First of all, a certified cloud architect helps you to identify your baseline. This involves recording your existing IT infrastructure and its level of utilisation with the help of specialised tools. Based on this information, we can present optimisation potential in the assessment and a cost breakdown of your workloads in the AWS Cloud.

Together with our licensing experts, we also record the licences you need and advise you on how to achieve rightsizing in the target environment without unnecessary licensing costs. This will only require few hours of your time.

We also present specific measures that will save you additional costs when migrating to the AWS Cloud. Following this, Swisscom can support you with the ongoing optimisation.

How you can benefit from the infrastructure assessment and licence optimisation

- Analysis: Analyse the utilisation level of your IT infrastructure with expert tools from AWS and Swisscom
- Optimisation: Receive suggestions for optimising your IT infrastructure, incl. licence portfolio
- Costs: The objective is calculated on the basis of the effective utilisation, and potential savings are then presented
- Speed up migrations: Dependencies are identified and priorities set

How the assessment is completed





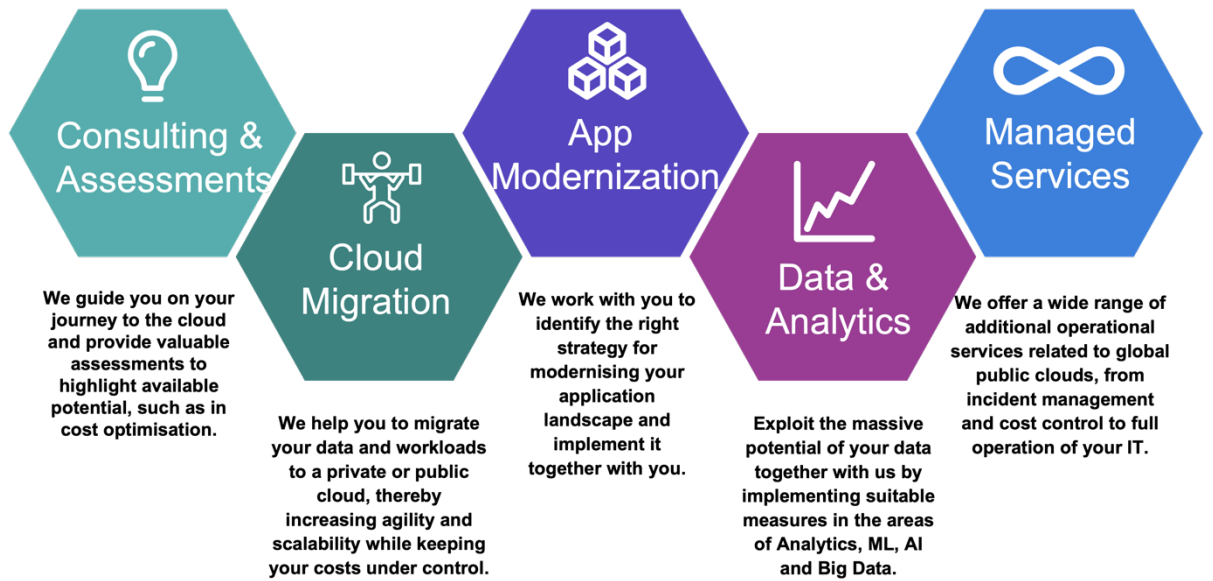
The information in this document does not constitute a binding offer. We reserve the right to make changes at any time.

Swisscom (Switzerland) Ltd Enterprise Customers, PO Box, CH-3050 Bern, Tel. 0800 800 900, www.swisscom.ch/wellarchitected

1. An appointment is made for the assessment
2. Independent installation of the data collection software provided by us (time needed: ca. 1 hour)
3. Analysis workshop for the collected data with a cloud architect (time needed: ca. 1-2 hours)
4. Preparation of the data by cloud architects
5. Workshop and presentation of the results from the assessment (time needed: ca. 1-2 hours)
6. Recommendation of the next steps

Facts & Figures

	Data collection and recommendations for action based on it
Basic services	You receive a detailed report with specific measures for optimisation based on your existing landscape.
	Commission Swisscom to implement the recommended measures.
Optional services	The basic services can also be combined with the following offers:



- Public Sector
- Solution Provider
- Amazon Direct Connect Delivery