

Migration Assistant

Asset Vision's Migration assistant is an invaluable organisation tool when moving workloads to the cloud.

It allows multiple projects to be defined, each project representing a complete system to be migrated – all of the components of a complete business service – or a project can represent just a single component, e.g. a single server.

Project definition includes the performance profiling to be applied and once completed automatically reports the calculated costs for the migration targets.

This Migration Assistant allows the progress of a project to be monitored and reported – the set of components to be migrated, project progress and the work left to be completed.

Clear Project Status



Migration Assistant gives a clear overview of the status of each project and the ability to drill down into the details. Built in is intelligence to automatically assess the performance data of the system to be migrated and to make the best match to cloud offerings from Amazon Web Services, Microsoft Azure and Google Cloud. From this likely monthly costs are clearly reported.

Wizard Driven

Project definition is wizard driven, prompting the user at each step of the process, through definition of the project and timescales;

the performance data to be collected and timescales;

to selection of the target cloud and cost model.

Once the shopping list of items is identified by this process Asset Vision allows the migration candidate to be related to the new cloud asset and when the candidate is no longer found by Asset Vision probes, the record will be marked as "Migrated" automatically, keeping manual overhead to a minimum.

Worldwide Headquarters

The Future Works, 2 Brunel Way, Slough
SL1 1FQ, United Kingdom

T: +44 203 695 4632
E: sales@scalable.com

US Headquarters

600 Congress Avenue, Suite C100
Austin, TX 78701, United States

T: +1 512-501-2828
E: sales@scalable.com



www.scalable.com

