

Go beyond lift-and-shift with AppScore

ACCELERATED CLOUD ADOPTION

AppScore is the fastest way to plan and execute application transformation to cloud.

AppScore enables you to rapidly assess, categorise, and plan whilst reducing the risk and complexity of cloud migration.

By combining application details with infrastructure and server data, AppScore uniquely enables you to conduct application-centric transformation and go beyond lift-and-shift in cloud adoption.

DATA FROM ANYWHERE

Bring in data from any source such as discovery tools, software asset management or CMDBs.

Rapidly profile applications by engaging application and support teams in data collection through AppScore's interactive UI.

- ✔ Use data from any source including discovery tools and CMDBs.
- ✔ Applications profiled, scored and assessed against the 7Rs.
- ✔ Enables an application-centric approach to cloud adoption.
- ✔ Reduce the time taken in data collection and assessment.
- ✔ Manage end to end cloud adoption.
- ✔ Ready-to-use assessment reports and visualizations.

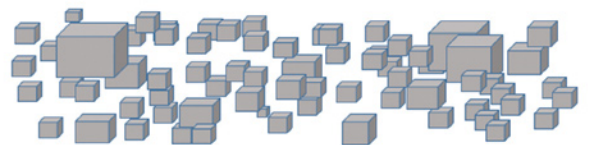
AUTOMATED ASSESSMENT TRANSFORMATION COST MODELLING

The AppScore algorithm scores each application for risk, complexity, and benefit.

From this suitable options aligned to the 7Rs - Repurchase, Re-host, Re-architect, Re-factor, Relocate, Retain, Retire - are determined.

AppScore dynamically models both transformation and future run costs enabling you to quickly determine project budgets, prepare proposals and understand ROI.

1 DISCOVER



2 ASSESS AND CATEGORISE



3 GROUP AND PLAN



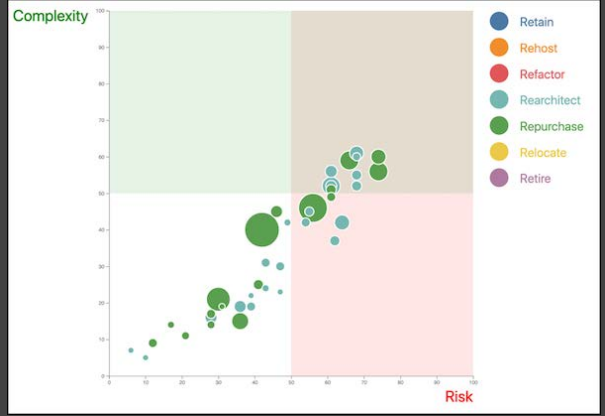
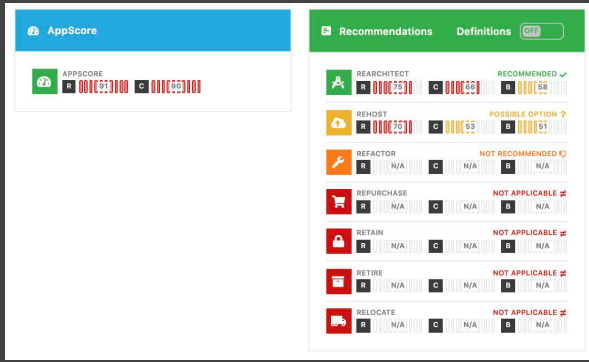
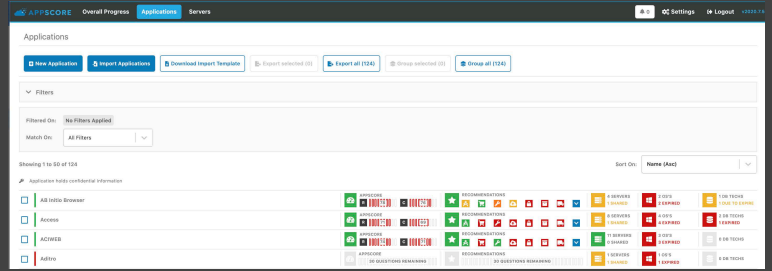
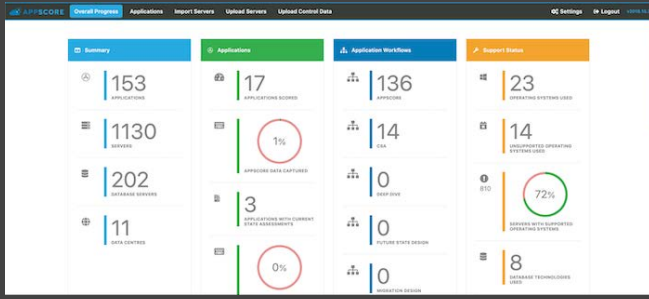
4 TRANSFORM AND MIGRATE



DESIGNED FOR:

- ▶ CIOs and their teams who manage application portfolios.
- ▶ Systems Integrators and consultants running cloud adoptions.
- ▶ Transformation specialists undertaking adoption programmes.
- ▶ Project Managers, Solutions Architects and cloud engineers.

ROBUST AND PROVEN WORKFLOW:



| Name | Applications | Operating System | Database Technology | Data Center | Environment | Type |
|------------|--------------------------|----------------------------------|---------------------|-------------|-------------|--------|
| Bare_00024 | Automated Billing System | Microsoft Windows Server 2008 R2 | MySQL | YVR | Production | Shared |
| Bare_00047 | Automated Billing System | WINDOWS | MySQL | SFO | Test | Shared |
| Bare_00048 | Automated Billing System | Microsoft Windows Server 2008 | Oracle | YVR | Test | Shared |

| Name | Data Centre | OS |
|---|--------------|---|
| IP Address: 192.168.1.100 OS: Microsoft Windows Server 2003 ENV: Production TYPE: Virtual - Other | Paris Garden | SUPPORT Expires Jul 2016 CLOUD Not Available |
| IP Address: 172.16.1.100 OS: Microsoft Windows Server 2008 ENV: Non-Production TYPE: Virtual - Other | Paris Garden | SUPPORT Expires Jan 2020 CLOUD Available |
| IP Address: 172.16.1.100 OS: Microsoft Windows Server 2012 Enterprise ENV: Pre-Production TYPE: Virtual - Other | Paris Garden | SUPPORT Supported CLOUD Available |
| IP Address: 172.16.1.100 OS: Microsoft Windows Server 2008 Datacenter R2 ENV: Non-Production TYPE: Virtual - Other | Paris Garden | SUPPORT Expires Jan 2020 CLOUD Available |

APPSCORE ENABLES YOU TO:

- ✓ Make sense of data and understand each application's ideal transformation option, revealing the benefits of migration, and associated risk and complexity.
- ✓ Create a prioritized migration path and adoption plan.
- ✓ Reduce risk and cost.
- ✓ Go beyond lift-and-shift.
- ✓ Accelerate cloud adoption.

To discover more visit
www.appscore.net
 or call +44 20 3289 1584

AppScore is a trademark of AppScore Technology Ltd

AppScore Technology Ltd
 Office 7, 35-37 Ludgate Hill
 London, EC4M 7JN
 UK

