

Cloud Adoption Simplified.

AppScore™ reduces application migration planning time by **50%**

RAPID PLANNING AND EXECUTION

AppScore™ from FutureProof 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 your transformation programme.

By combining application details with traditional infrastructure and server discovery data, AppScore™ uniquely enables you to conduct application-centric transformation to cloud.

DATA INGEST

Ingest data from any source such as standard discovery tools, software asset management, vCenter, CMDBs or through cloud migration tools including AWS ADS or Microsoft Azure Migrate.

- ✔ Bring in data from any source including discovery tools and CMDBs.
- ✔ Applications profiled, scored and ranked based.
- ✔ Enables an application-centric approach to cloud adoption.
- ✔ Provides an accurate baselined dataset for use throughout the transformation programme.
- ✔ Manage end to end cloud adoption.

AUTOMATED ASSESSMENT

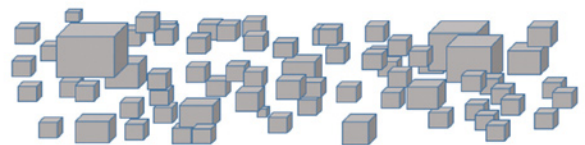
The AppScore algorithm assesses over 50 data points per application to calculate scores for risk, benefit and complexity.

From this suitable options aligned to the 6Rs - Repurchase, Re-host, Re-architect, Re-factor, Retain, Retire - are determined.

MULTI-USER PLATFORM WITH VISUAL WORKFLOW

AppScore is a multi-user platform enabling simultaneous access for all migration stakeholders. A simple to use interactive interface allows you to drill into the data, identify transformation options and group, plan and execute transformation to cloud with end-to-end tracking of the process.

1 DISCOVER



2 ASSESS AND CATEGORISE



3 GROUP AND PLAN



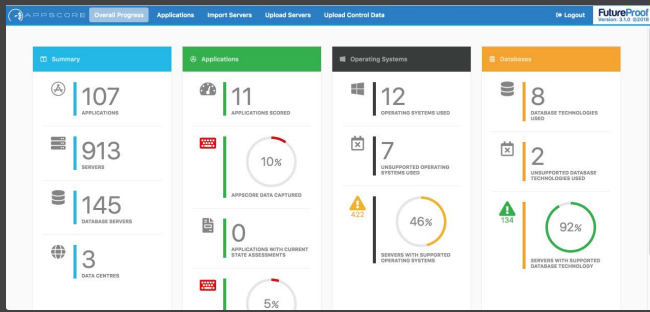
4 TRANSFORM AND MIGRATE



DESIGNED FOR:

- ▶ CIOs and their teams who manage application portfolios.
- ▶ Systems Integrators and consultants running cloud adoptions.
- ▶ Transformation specialists undertaking adoption programmes.
- ▶ Solutions Architects working on cloud solutions.

ROBUST AND PROVEN WORKFLOW:



Search Results: 107 Applications

Application Name	App Scores	OS's	DB's	Server	CSA
Ab Initio Browser	44%
Access	44%
Aciesb	44%
Alm	44%
Alarmpoint	44%
Amex	44%
Anacorp	44%
Apollo	7% Complete	2%
Apps Tracker	OK Complete	OK
Aramis Recruitment Live	OK Complete	OK
Archimedes Gas	OK Complete	OK
Argus Cloud	OK Complete	OK
As2 Lite	44%

Ab Initio Browser

RISK Low | BENEFIT High | COMPLEXITY Medium | CSA 44% Complete

SERVICES 5 | OS'S 1 | DB'S 1 | ENV'S 2

RE-PURCHASE (Not an option) | RE-ARCHITECT (Not recommended) | REFACTOR (Recommended) | RE-HOST (Possible option) | RETAIN (Not recommended) | RETIRE (Not an option)

Workflow: AppScore → **CSA** → Deep Dive → Future State Design → Migration Design → Migration Execution

Name	Data Centre	OS	DB	Apps
Venus IP Address: 10.8.6.18 OS: Windows Server 2012 ENV: Production	Rugby	1
Mercury IP Address: 10.8.6.202 OS: Windows Server 2012 ENV: Production	Rugby	1

APPSCORE ENABLES YOU TO:

- ✓ Make sense of discovery data and understand each application's ideal transformation option, revealing the benefits of migration, and associated risk and complexity.
- ✓ Create a prioritised migration path and adoption plan.
- ✓ Reduce risk and cost.
- ✓ Manage end to end cloud adoptions.

To discover more visit www.madefutureproof.com or call +44 20 3289 1584

AppScore is a trademark of FutureProof CSP Ltd.

FutureProof
Office 7
35-37 Ludgate Hill London,
EC4M 7JN, UK

FutureProof
Cloud Adoption Simplified.