Accelerate Application Modernization on AWS with CAST & Amazon Q

Limited by lift-shift

Eager to get more from AWS than just lift-and-shift?

Paralyzed by options

Stuck in analysis paralysis trying to modernize an overwhelming number of applications?

Baffled by black-box

Lost in modernizing a black-box custom application?

Trapped by legacy

Wanting to modernize away from legacy tech e.g. Microsoft, VMWare or mainframe?

CAST & AWS are partnering on application modernization

By automatically revealing the detailed inner workings of hundreds of custom applications – or millions of lines of code – in just one week, CAST software mapping and intelligence makes application migration and modernization planning 3x-4x faster, while execution becomes 25% faster and safer. CAST technology supports over 50 languages, 12 databases, and hundreds of development frameworks.

CAST Highlight

Rapid insights across entire portfolio

Migration & modernization roadmap in 4 waves. Gartner 5R. Cloud Maturity. Cloud Blockers. Remediation effort estimates. Recommended AWS cloud-native services.

Operational in a week across hundreds of applications.

CAST Imaging

Deep insights into application's inner workings

A living knowledge base of every technology, object, structure, property and transaction, explicit and implicit dependencies between data, code, and frameworks.

Find the answers that you need in minutes, instead of days.

Combined with Amazon Q Developer Tranform

Accelerate assessments | Show a modernization path | De-risk and speed-up execution

Benefits of Modernization



Rapid Access to Innovation



Improved Security



Lower Licensing & Consumption Costs



Increased Flexibility



Industry-leading Performance

Want CAST to support your modernization engagement, fully funded by AWS*? Simple!

- Partners: connect with CAST on <u>APN PartnerConnections</u> and add CAST to your ACE opportunity
- AWS teams: add CAST to your Salesforce opportunity
- Questions? For Partners For Amazonians

*Subject to conditions

