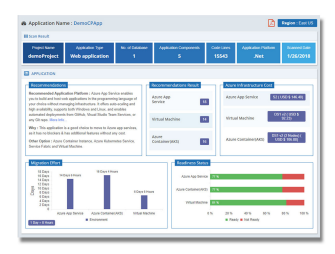


Modernize and Migrate

Analyze applications, determine cloud readiness and conduct migrations

CloudAtlas advanced static code analysis provides a deep and detailed assessment of applications and databases and their readiness to migrate to a cloud environment. CloudAtlas is an essential tool in the initial assessment of the cloud migration effort, in the re-factoring process, and in migration testing against enterprise control frameworks. CloudAtlas scans the application and database source code, schema and stored procedures to provide detailed guidance on code-level changes required to modernize applications and databases for the cloud. It can even automate code review and remediation to further speed the process. CloudAtlas also scans cloud-enabled applications to ensure that they follow best practices and meet enterprise IT controls and cybersecurity policies.



Key Benefits and Capabilities

Automation provides fast and accurate analysis to let you focus on the right strategy and planning for your digital transformation.



Fast and Easy Migration Estimates

Automation simplifies and accelerates analytics to mere minutes so you can focus on strategy and planning.



Safe, Secure and Compliant Migration

Up-to-date security recommendations plus key certifications and policies maintain compliance.



Clear Modernization Guidance

Static code analysis provides code block and line of code detail, replacement code, and level of effort.



Supported Application Languages

Covering over 70% of the most popular coding languages including .
.Net, Python, PHP and Java.



Reduce Expenses and Downtime

Ensures use of best coding practices, only pay for services used and minimize server downtime.



Database Platform Migration

Migrate a variety of database types such as SQL Server, Oracle, Linux, MySQL, Sybase, PostgreSQL and SAP.



Discover Once, Many Engagements