

# MODERNIZE YOUR SAS LANGUAGE **ENVIRONMENT WITH ALTAIR SLC™**

To stay competitive in a rapidly evolving landscape, utilities and energy companies must do more with less-maximize resources, minimize risk, and deliver lasting customer satisfaction. Altair SLC empowers organizations to quickly and affordably modernize critical operations like asset monitoring, energy forecasting, grid optimization, and predictive maintenance. It's a complete replacement SAS language environment supporting advanced analytics with low- and no-code tools and seamless deployment, an unmatched solution that drives productivity and shortens development cycles.

## **Reduce Cost While Maintaining SAS Language Programs**

Altair SLC runs programs written in SAS language without translation or any third-party products or licenses required. Its support for Python, R, and SQL—and the ability to combine program modules built in any of these languages—makes it the perfect way to facilitate major migration projects as well as maintain libraries of SAS language programs at reduced cost.

### Move to a flexible, modern analytics platform—with minimal business disruption

Migrate seamlessly. Altair's <u>code analysis tools</u> can analyze thousands of SAS language programs in minutes, and our team will leverage their years of experience to support you through the complete migration process, including assessment, proof of concept, and rollout. We can help to confirm compatibility of program files stored on mainframes, servers, in the cloud, or on local machines.

#### **Complete SAS Language Support**

Altair SLC runs SAS language and macro syntax, and includes procedure support for statistics, time series analytics, operational research, machine learning, matrix manipulation, operational research, graphing, and output delivery.

# Multi-Language, Multi-Platform

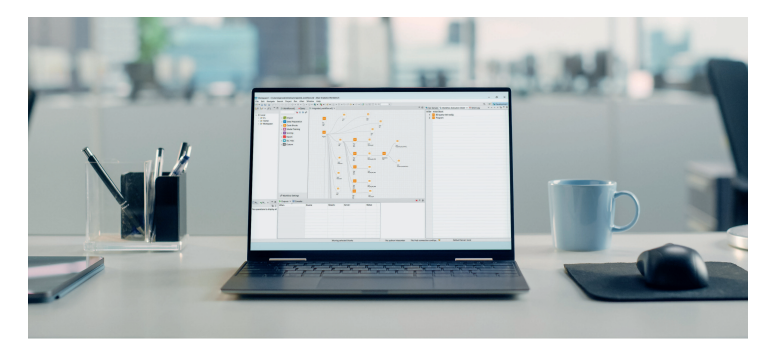
Combine SAS language, Python, R, and other modern analytics technologies together in a coherent, future-proof platform. Install Altair SLC in the cloud, on-premises, on mainframes, or on a hybrid architecture. Simplify end-to-end analytics workflows from multiple siloed data processes and streamline DevOps bottlenecks with assisted deployment through open web APIs.

# **MOVE TO ALTAIR SLC IN 3 STEPS**

See how: altair.com/altair-slc? wvideo=u8ppf31n6t







### **Access Any Data**

Altair SLC can access virtually any data source, including cloud services, Hadoop, data warehouses, databases, SAS language, SPSS, Microsoft\* Excel\*, CSV, and other file-based data formats with no limits on data volumes.

### **Flexible Deployment**

Use Altair SLC in batch or standalone mode to execute programs and models, or use it with Altair Analytics Workbench™, our integrated development environment with unique visual workflow development and coding facilities to create, maintain, and execute your programs and models.

## **Schedule Jobs / Build Execution Pipelines**

When using Altair SLC with Altair SLC Hub™, you can also schedule jobs for specific times and days, and use visual tools to build execution decision pipelines with defined rules and conditions.

# **Available on the Google Cloud Marketplace**

Seamlessly deploy Altair SLC and associated software packages in your Google Cloud environment.

Discover Altair's flexible, modern analytics platform: altair.com/altair-slc

COMPLETE, **ALTERNATIVE** SAS LANGUAGE **ENVIRONMENT** 



