SAS Desktop Licenses

Washington Contract #09112

This agreement is subject to change annually. From June 15, 2023 to June 14, 2024, a SAS PC Bundle license for Windows personal or client use systems includes:

* Base SAS® — The foundation of the SAS System
* ACCESS® to PC File Formats — Read/write access to file formats including .DBF, .DIF, WK1, WK3, WK4 and Excel
* ACCESS® to ODBC — Read/write access to open database connectivity compliant databases
* Sybase databases to ACCESS® to Sybase/SQL Server
* AF® — Full screen, interactive applications development facility
* ASSIST® — A menu-driven interface to the SAS System
* CONNECT® — Software for client/server applications
* EIS® — Software for developing and maintaining (drill-down) executive information systems
* ETS® — Software for econometric and time series analysis
* FSP® — Software for creating data entry, editing and querying windows
* GIS® — Geographic Information System, manages data linked to geographic location
* GRAPH® — Software for information and presentation color graphics. Includes map files for U.S. states, world countries etc.
* IML® — Software for advanced mathematical and engineering applications
* INSIGHT® — Software for data visualization and analysis
* LAB® — Software for guided data analysis
* STAT® — Software for in-depth statistical analysis
* Tutor® V6.12 — Six computer based training courses, version 6.12 only
* Online Tutor® V7 and above — Improved Web-based training courses
* SAS/Enterprise Guide — A Windows .NET client application with GUI to access any data type supported by SAS and native Windows data types via ODBC, OLE DB, OLE DB for OLAP, and from MS Exchange mail servers
* SAS/Enterprise Reporter — Enables the user to see, analyze and present information customized to your specific reporting needs. Note: Enterprise Reporter will not be available with version 9.2.
* SAS/GIS Census Tract Maps — map datasets based on extractions from U.S. Census Bureau TIGERLine files
* SAS Online Doc (in HTML format) — OnlineDoc provides complete SAS reference documentation