

SAS® Visual Analytics on G-Cloud

Interactive reporting. Visual discovery. Self-service analytics. Scalability and governance.
All from a single, powerful, in-memory environment.



SAS® Visual Analytics on G-Cloud

SAS Visual Analytics provides a modern, integrated environment for governed data discovery and exploration. Users, including those without advanced analytical skills, can examine and understand patterns, trends, and relationships in data. It is easy to create and share reports and dashboards that monitor business performance. Easy-to-use analytics and visualisations help everyone get insights from data to better solve complex business problems.

Solution Fee by Offering	Small	Medium	Large
Data Storage Allowance	4TB	4TB	8TB
Analytics Viewers	25	250	2500
Analytics Developers	4	38	375
User Concurrency (Viewers and Analysts)	7	60	590
One-time Start-up	£25,248	£40,045	£71,823
SAS Cloud Hosted Total Fee per Annum (Hosting, Software and Offering Services)	£81,025	£182,394	£1,258,665
Year 2 (option)	£77,592	£189,253	£1,222,390
Year 3 (option)	£77,592	£189,253	£1,303,814

SAS Visual Analytics is priced on a user basis and as an annual hosted license fee payable in advance. Fees include a one-time implementation and on-boarding charge. Each environment includes 4TB of cloud storage. The pricing in the table above is for representational purposes and is based on users that are comprised of Analytics Viewers (for e.g., report consumers), Analytics Developers. The Cloud infrastructure is sized based on the volume of data loaded into the system, the number of concurrent users accessing the system and the type of analytical workload that is running. During initial discussion, SAS system sizing's will be made available for review and validation against requirements. Should requirements sit outside of these parameters, SAS and the customer will participate in a discovery exercise to identify and undertake the appropriate activity to re-size and recalculate costs based on the output of the exercise.

Our teams know how to get the most from the SAS Platform. With experience acquired across public, financial, health care and commercial sectors, they are familiar with common regulatory compliance requirements.

Similarly, each of our Public Sector customers is different, and will have differing requirements for analysis and reporting. Analysis and reporting capabilities are not provided out of the box and require customisation. This can be done by the customer themselves based upon training by SAS. Alternatively, SAS offers tiered customisation service bundles to build capabilities into your delivery based on your requirements. A blend of SAS and internal customisation can also be supported.

These Service bundles are tiered by complexity and requirement – our engagement manager will work with you to work through your requirements and arrive at the correct service bundle to meet your requirements – the tiering and pricing for the bundles is contained within the following table:

	Tier	Cost
PoC/Micro/Small Deployment	1	£13,500
	2	£40,500
	3	£67,500
PoV/Pilot/Large Deployment	4	£99,999
	5	£149,999
	6	£199,999
Small Defined Project	7	£249,999
	8	£374,999
	9	£499,999
	10	£599,999
Medium Defined Project	11	£749,999
	12	£899,999
	13	£999,999
Large Defined Project	14	£1,299,999
	15	£1,399,999
	16	£1,599,999
X Large Defined Project	17	£1,899,999
	18	£2,249,999
	19	£2,499,999
XX Large Defined Project	20	£2,999,999
	21	£3,999,999
	22	£4,999,999

If customer capability, capacity and customisation requirements cannot be met via one of our pre-defined commercial bundles, SAS can price accordingly for any bespoke service required, using the same overall pricing methodology.

Additional analytics service such as model development, analysis, data engineering or reporting services are available via the SAS Cloud Support Service which is also available on G Cloud.

Fees exclude V.A.T.

- Each service offering includes SAS Cloud Infrastructure with software, hardware, hosting services and technical support, and implementation on-boarding services
- The Fees do not include development and testing environments
- The one-time implementation and on-boarding fees must be paid in advance.
- SAS/ACCESS engines is included
- Fees based on UK usage only.

Services Assumptions

- Single Sign On using System for Cross-Domain Identity Management (SCIM)
- Installation, setup, and configuration of the SAS Platform
- 99.5% Uptime guarantee across the platform
- 30 min response time for blocker issues
- Continuous monitoring and support of the platform 24x7
- SAS Administration (initial and on-going for contracted term)
- Hotfixes and Maintenance Updates
- SAS Project Manager (single point of contact during implementation phase)
- SAS Technical Account Manager (TAM – post implementation phase)
- Fully Managed IT Infrastructure Support

- Online Documentation and Communication Tools (Issue tracking system and collaboration tools)
- On call Application and Technical Support Teams (24/7 support)
- Secure Private Cloud hosted with Azure
- Consultant's Working Day – 7.5 hours exclusive of travel and lunch
- Working Week – Monday to Friday excluding national holidays
- Travel, mileage Subsistence – Included in day rate within M25. Payable at department's standard T&S rates outside M25
- Professional Indemnity Insurance – included in day rate
- Fees represent SAS Public Sector Pricing only

SAS Products included within this offering

Software	Description
Small	
SAS/ACCESS	SAS/ACCESS provides seamless and transparent read, write, and update rights to more than 60 data sources, including relational and nonrelational databases, PC files, Hadoop, Amazon Redshift, and data warehouse appliances.
Visual Analytics	An integrated environment for governed data discovery and exploration. Users, including those without advanced analytical skills, can examine and understand patterns, trends, and relationships in data. It is easy to create and share reports and dashboards that monitor business performance. Easy-to-use analytics and visualisations help everyone get insights from data to better solve complex business problems.
Data Preparation/Data Quality	A self-service solution that allows users to quickly prepare data for analytics. It uses machine learning and artificial intelligence (AI) to provide preparation suggestions against your data and includes prebuilt transformations and data cleansing functions. Automatically integrate prepared data into the analytics pipeline, supporting a seamless data discovery and data preparation user experience.
SAS Job Flow Scheduler	The Job Flow Scheduling Service page enables you to monitor and schedule jobs from a variety of sources in SAS Viya and to create and schedule job flows, which can contain multiple jobs and conditions.
SAS Workload Management	SAS Workload Management Provides a web-based tool for monitoring and managing resources, users, and jobs and serves as an interface for configuring and managing high-availability services and defining alerts when thresholds are exceeded.
SAS Information Governance	An intuitive self-service discovery portal to analytics and AI. Data and business users can search and discover catalogued data assets across the organisation from multiple data sources. Users can explore data assets for quality and fitness of the data before approving for downstream processing. Users can also take actions to further prepare data, create reports or build models by navigating from the catalogued data to other SAS Viya applications to continue their analytics journey. SAS Information Catalog provides comprehensive understanding of your SAS Viya environment, and everything connected to it.

Medium and Large (all the above+)

SAS Studio Analyst	SAS Studio is a developmental web application for SAS. With SAS Studio, you can access your data files, libraries, and existing programs and write new programs. You can also use the predefined tasks in SAS Studio to generate SAS code. A key benefit of SAS Studio is the ease of which you can move from writing code to doing some data discovery, visualisation, and model building. SAS Studio also delivers an intuitive, web-based flow designer. Flows in SAS Studio weave together prebuilt steps that can include queries and data transformations, as well as your own custom steps, into this graphical orchestration layer.
SAS Studio Engineer	SAS Studio Engineer encompasses all the features of SAS Studio Analyst and extends them to include additional data engineering capabilities. Specifically, it provides data quality steps and data integration steps, such as handling slowly changing dimensions. These functionalities are designed to work seamlessly with a variety of databases, making it a powerful tool for data engineers and developers

Learn More

To learn more about SAS Visual Analytics please visit https://www.sas.com/en_gb/software/visual-analytics.html

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