

Analyse streaming data, uncover hidden insights with AI and make real-time, intelligent decisions in the environment of your choice.

SAS® Event Stream Processing on G-Cloud

SAS® Event Stream Processing is a cloud-ready engine that lets government, security and operational teams analyse high-volume, real-time data as it is generated. Use powerful low-code/no-code tools to ingest, enrich and score streaming events with advanced analytics, machine learning and rules-based logic, all while maintaining strict governance and security controls.

The result is timely, trusted and actionable intelligence that allows departments to detect anomalies earlier, respond faster and automate decisions at scale. Whether you are monitoring critical infrastructure, analysing sensor feeds or enhancing situational awareness, SAS Event Stream Processing helps you act in the moment with confidence.

Solution Fee by Offering	Number of Events	Price
SAS Event Stream Processing Standard	Up to 1bn events	£ 98,998
SAS Event Stream Processing Professional	Up to 2bn events	£ 133,099
SAS Event Stream Processing Premier	Unlimited	£ 148,990

SAS Event Stream Processing is priced against volume of events and as an annual hosted license fee payable in advance. Infrastructure and Cloud costs will be incurred by the deployment. SAS Event Stream Processing can be run as a standalone application or integrated into a new or existing SAS Viya deployment. The 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 will be made available for review and validation against requirements.

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 VAT

- Fees based on UK usage only
- Cloud managed service pricing does not include audit and user log streaming capability which will be priced separately subject to data volumes and number of users

Learn More

To learn more about SAS Event Stream Processing please visit [SAS® Event Stream Processing](#)

For more information, please contact:

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