

G-Cloud 13

Synalogik Cloud Software
– Pricing Document

Synalogik Licence Sales Pricing

At Synalogik we price our platforms in two ways: clients who ask us to licence our platform within their AWS Cloud environment (“Licence Only”) and clients who ask us to provide licences and to host the AWS platform ourselves (“Licence Plus Platform”).

For **Licence Only** sales we charge between £499 and £2,145 per licence, plus a standard onboarding fee of £10,000¹.

For **Licence Plus Platform** sales we charge the same licence prices, but with an additional “Hosting Fair Usage Charge” of £1,250 per month² and a lower onboarding fee of £5,000³. In the event that the client exceeds this assumed Hosting Fair Usage Charge, we pass on the additional costs from AWS plus an additional 10% handling fee⁴.

Contract Terms:

- Annual license agreements to be paid in full and in advance.
- Minimum contract length is 12 months.
- Additional licenses can be purchased throughout the contract period and will be calculated on a pro-rata basis, co-termed until the end of the contract period.
- Costs are inclusive of our standard Service Level Agreement terms including: Helpdesk Support (Mon-Fri, 09:00 – 17:00)
- All prices are exclusive of Value Added Tax (VAT).
- A license is for a named individual and cannot be shared or used in a concurrent model.
- You may not share, rent or lease licences to any other individual or entity, for any reason.
- You may not sub-license Scout® or DataHunter licences to any other individual or entity.
- You may not issue licenses to any third party’s that are not employed by your Organisation without consent.

DataHub Pricing

The DataHub provides clients with access to all the data sources to which they are lawfully entitled, which have been integrated into our platforms, including most major data aggregators and a variety of open-source databases.

Data pricing depends upon type and volumes. Prices are provided upon application and multi-year deals / minimum volume commitments command significant reduction.

¹ To cover our IT, compliance, support and engineering costs of deploying into your AWS environment or the DataHunter environment within Orion.

² That being the average platform cost for Synalogik public sector clients as at May 2022.

³ To cover our compliance and support costs for your platform.

⁴ Any additional Hosting Fair Usage Charges are billable quarterly in arrears.

Company Overview

Synalogik Innovative Solutions Ltd (“Synalogik”) is a privately-owned company that was formed to deliver solutions, to both the public and private sectors, based around the process automation of data gathering, analysis, risk scoring and report writing for the intelligence and investigation communities or indeed any role or department that complete the laborious manual researching of databases.

Founded in 2018, Synalogik was conceived with a specific objective: to undertake intelligence and investigations differently, to empower investigators to exploit data to prevent and detect non-compliant behaviour and criminality. As the volume of data available to investigators has continued to expand, Synalogik has continued to evolve our product offering to combat current tactics; every Synalogik customer gets the most updated version of Scout® at no extras cost, throughout the contract term.

Synalogik’s proprietary intelligence and investigation platform Scout® is based in AWS, highly secure and operationally proven to lead to significant efficiencies in time and investigation success.

Scout® is the market leader in providing an automated Open-Source Intelligence & Investigation platform for HMG, law enforcement agencies and other public sector authorities.

Synalogik Innovative Solutions Ltd

Unit A, The Courtyard

Tewkesbury Business Park,

Tewksbury

United Kingdom

Company Registration number 11601168s

For more information on the services we offer please consult our secure website at the following URL: WWW.SYNALOGIK.COM or email public.sector@synalogik.com



**Winners of the
Queen’s Award
for Innovation
2022**

