

Why Google Chronicle for the Public Sector?

Improve threat hunting capability with more comprehensive security investigations

Objective 1 of the Government Cyber Security Strategy focusses on managing cyber security risk, and a large part of this lies in the visibility and understanding of assets, their vulnerabilities, and the threat to them.

However, the evolving threat landscape, the requirement to collect and process more security data, and a growing attack surface, means that many Public Sector organisations find it difficult to keep up with the operational needs of their cyber security.

35%

More than one-third of organisations say they collect more security data today than two years ago.¹

63%

Nearly two-thirds of organisations believe security analytics and operations is more difficult today than it was two years ago.¹

29%

Of organisations admit to finding it difficult to keep up with the operational needs of cyber security analytics and operations technologies.¹

¹ ESG Research - The rise of cloud-based security analytics and operations technologies - 2019

The Volume Challenge

The UK governments National Data Strategy seeks to harness the power of data to boost productivity, create new businesses and jobs, improve public services and position the UK as the forerunner of the next wave of innovation.²

Data volumes are already an order of magnitude higher than they were just a few years ago due to growing infrastructure, more applications, and, in the case of security tools. Beyond storage costs, today's security data volumes require a significant infrastructure investment to enable scalable and performant analysis.

² Department for Digital, Culture, Media and Sport - Policy Paper - National Data Strategy 2020

The Visibility Challenge

In January 2020, NHS Digital completed migration of two key public-facing services, the e-Referral Service (e-RS) and the NHS 111 Directory of Services (DoS), to public cloud infrastructure. Many more are set to follow into this cloudy future under the government's Cloud First policy.

However, as infrastructure evolves from on-premises to IaaS/PaaS/SaaS platforms, coverage and visibility have also emerged as critical barriers to security operations. Some cloud providers focus primarily on delivering security monitoring for their own stack.

Such siloed coverage limits visibility into modern attacks that commonly span on-premises and hybrid cloud infrastructure.

With Socura, there are no compromises

Socura has partnered with Google Cloud Chronicle to allow us to ingest all the security data that an organisation's systems generate, resulting in complete visibility across all data sources.

This data is retained for 12 months, and is searchable in milliseconds, meaning that we can instantly and retroactively match newly discovered threats against the entire historical telemetry dataset.



 **Chronicle**

Modern security analytics requirements

It's time to take a fresh look at what is possible and how it can be achieved using the latest tools and approaches on offer. It's time to refactor for this new world. It's time to re-evaluate the threat, and how best to defend against it.

Chronicle, the Security Analytics element of Socura's MDR service, is provided by Google. The elastic scale and speed of search that they are renowned for can be brought to bear on the problem of hunting for malicious activity amongst vast amounts of data.

Lower and predictable TCO

On-premises and hybrid cloud visibility

Petabyte scalability

Rapid search speed

SOC productivity multipliers

We're here to help make the digital world a safer place; changing the way organisations think about cyber security through a dynamic, innovative and human approach. Our forward-thinking services help organisations to not only detect advanced threats and targeted attacks, but contain them too.

Our service offers seamless setup and implementation and will have you up and running in a matter of weeks. All delivered from an ISO 27001 and Cyber Essentials Plus accredited organisation – meaning that you can trust us to do it right, every time.