

# Modernising your investigations capability with SAS

With technological developments comes an increased expectation within the community that investigations will be conducted rapidly and transparently. SAS provides the solutions that modernise investigations and ensure public confidence.

## OVERCOME INVESTIGATION CHALLENGES

Current investigation processes often consume a significant amount of an officer's time in managing widespread demands of an investigation, while having to operate in disparate systems.



### Reduce cost of officer's time spent on manual tasks

- Enhance ability to quickly and precisely capture all information and evidence in a time critical manner.
- Enable overview of workforce's status of investigations, brief preparation and prosecution outcomes.
- Ensure staff efforts are focused on areas generating positive investigation results.



### Eliminate duplication of effort and streamline tasks

- Eliminate the need for officers to work on multiple systems and retype information.
- Identify work units investigating the same criminal groups and promote collaboration to achieve more effective results.
- Generate tasks from within the investigation for internal/external teams and keep track of all updates.



### Single interface to run a whole investigation

- Conduct all activities including collection, enquiries, tasking, brief preparation and enforcement outcomes in one single interface.
- Investigation and brief preparation built with approval/review processes in line with organisational practice.
- Full audit capability across investigations

Gather and manage information and evidence, conduct complex investigations, and improve investigative processes and workflows with this solution for law enforcement and public safety.

Efficiency

Reliability

Usability

## UPGRADE YOUR INVESTIGATIONS WITH SAS



Connect all information holdings to increase insights



Complete investigation in one place through a single pane of glass view



All tasking and requests managed through configurable templates and workflows



Mobile ready for deployment in field. Online/Offline data capture capability

## A single place to store information and manage all investigations

### Referral & Investigation



- Efficient task allocation and management **accelerates coordination process**
- Configurable workflows **streamline investigation processes**
- Powerful search, discovery and visualisation tools **increase speed and quality** of investigations
- Mobile access **transforms investigations** for those in the field



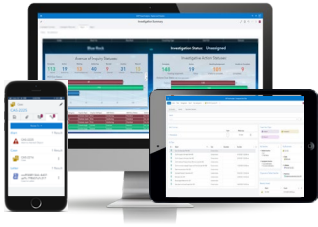
### Process & System Management



- Integrated ML and visual data explorations **facilitate analysis** of organisation wide investigations
- Drag and drop administration interface enables **self-sufficiency**
- Extensible, highly configurable solution **aligns to organisational processes** and adapts to business change

# SAS will work with your organisation to uplift your investigative capability and deliver a modern and scalable investigation solution built on the advanced analytics and AI platform, SAS® Viya®.

## SOLUTION AT A GLANCE



SAS® Law Enforcement Intelligence (LEI) is an enterprise, evidentiary standard investigation management module that uses embedded analytics. It is part of a broader integrated set of SAS 'out of the box' policing solutions spanning investigations and intelligence.

The investigation management solution assists in conducting investigations and governing the end-to-end lifecycle of an investigation through to prosecution. With proven capability in Federal and State law enforcement agencies in Australia, this solution combines SAS' experience in delivering operational investigations management systems with the deployment of advanced analytics.

### Investigation Planning & Management

#### Tasking

Create tasks including the information required that the recipient of the task needs to complete it. **Assign resources** to a task and **monitor its progress and status**.



Managing the **lifecycle** of an investigation from a report or referral being received through to **investigation finalisation**.

Create and **re-use** plan components including describing objectives, risks, mitigations and strategies. **Draft, review and approve** a plan.

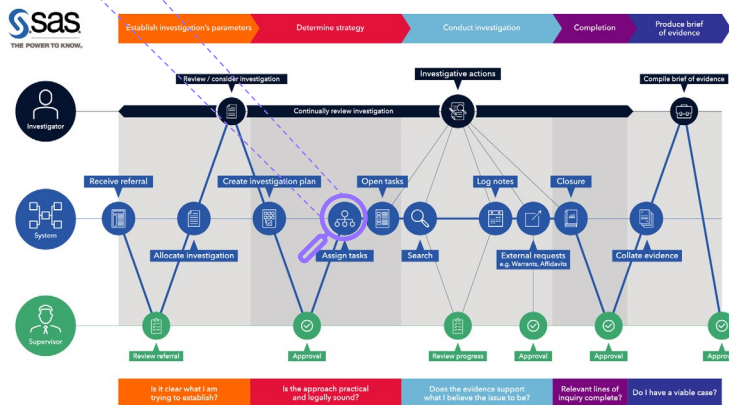
#### Document Generation

Create specialised documents, drawn from a library, such as **warrants, subpoenas, affidavits, orders and statements**. Documents and subsequent versions are related to the respective activity and task.



#### Material Management

Lodge **physical and digital material** seized or obtained as part of an investigation. Where material is reviewed and deemed to be evidentiary, **automate its collation and production** into an electronic brief of evidence.



### Decisioning and Investigative Activity Records

Decisions are threaded to the relevant activity and registered on a **dedicated decision log**. Running sheets for each investigator are automatically populated based on the activity they have engaged in support of the investigation.

#### Chronology & Visualisation

Generate **visualisations of chronologies** using network charts, maps and timelines for both the events being investigated (criminal activity) and police activities (enquiries and review of material).



## EXTENDED SAS CAPABILITIES

### A single interface for all investigative activities

#### Dynamic and Intuitive



- Free-text search to **discover information** pertinent to an investigation
- Selection tools to **highlight and collate** objects for further investigation
- Designate alerts to prompt a **deeper investigation**.
- Embedded **dashboard style reporting** for case officers and senior executives across multiple investigations
- Full **disclosure management** in line with organisational policy and compliance requirements



#### Secure and Transparent



- Configuration import/export component makes it easy to **develop, maintain and deploy** solutions
- Workflow engine allows you to model and enforce business processes within the solution, ensuring compliance with relevant **best practices or regulatory requirements**
- Role-based access **controls, security and auditing** ensure that data is only accessible by authenticated and authorised users