

## **MARS**

#### health & aged care data collection on the go!

MARS (Measurement, Analysis and Reporting System) is a secure, web-based system designed to collect and analyse data and to trigger automated reporting, alerts and workflows, all aimed at reducing risk and improving quality outcomes.



#### clients











































### **MARS**

#### health & aged care data collection on the go!

Collecting information in paper form, re-entering the data into spreadsheets, consolidating data, and distributing results, amounts to a lot of wasted time, energy, and expense.

MARS is a secure, web-based system designed to collect and analyse data and to trigger automated reporting, alerts, benchmarking and workflows, all aimed at reducing risk and improving quality outcomes. The system is accessible from any modern browser on any device, making it possible to collect and validate data at the source.

MARS gives users full control to build interactive forms tailored to specific workplace needs and practices. You can add or remove questions, incorporate lists (dropdown, checkbox or radio button), apply rules and insert images. The form builder also comes with style libraries and templates so you can easily configure new forms that meet organisation-wide design guidelines.

Clients have access to the MARS XChange, an online platform that allows users to share audit designs. With large government organisations already on board, over 150 design audits are currently available, each proven by several years of user development in large-scale settings.

Our popular Actions Register allows users to record improvement initiatives, whether they relate to accreditation, risk mitigation, standards compliance, education or anything else you wish to manage through the system. MARS will ensure that deadlines are published, reminders are sent, and interactions are broadcast to all users subscribed to the action.

#### **MEASUREMENT**

build and schedule data collection tools with questions, skip logic and automated workflow



interrogate raw data and automate distribution of reports and actions









**ANALYSIS** 

set KPI's and view results with realtime dashboards

**SYSTEM** 

cloud-based secure system with unlimited support





## **MARS**

#### 5 steps to success

Build your collection tools. Add questions, images, skip-logic and detailed instructions.

2

Schedule your data collections. Users will receive automatic, colour-coded emails informing them of scheduled audits to be completed.

(3)

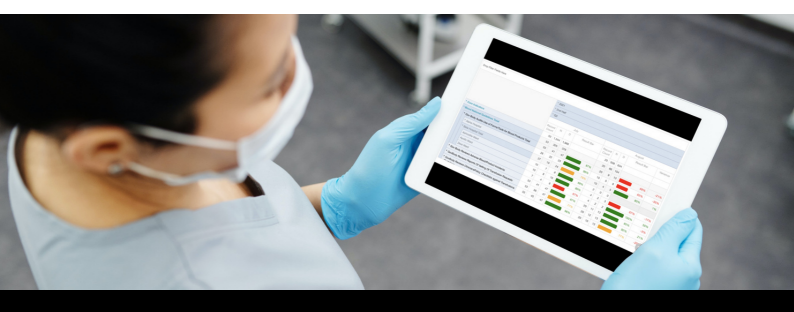
Build a range of table and chart-style reporting dashboards to sliceand-dice your results. Use inline filters to interrogate raw data and rapidly expose non-compliant results.

4

Schedule automatic distribution of executive reports, removing the need to manually email results to users.

(5)

Embed your policies and procedures and allow MARS to orchestrate the movement of data and tasks; nothing will be missed.









## Why MARS?

#### **TIME**

reduces time spent on collating data, updating spreadsheets & writing reports 2

#### **WORKFLOW**

provides real time data giving you the ability to identify and manage emerging issues before they become a problem (3)

#### KPI'S

monitors
performance
targets and
calculates
compliance in
realtime

4

#### **AUTOMATION**

sends automatic notifications if reported data falls below your tolerance limits, allowing your team to respond quickly 5

#### **ACTIONS**

allows you to assign and track action plans using timelines and automated follow up notifications



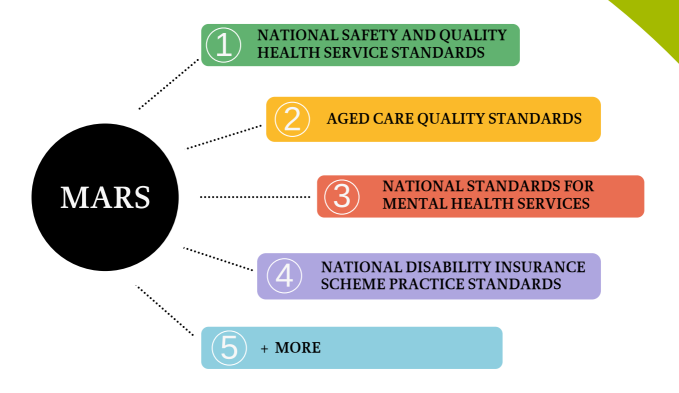






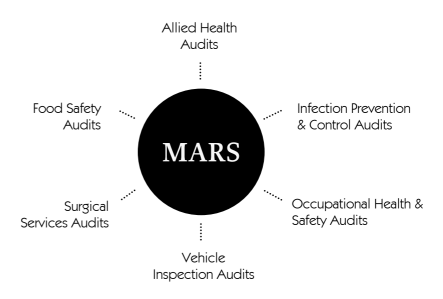


## How our clients use MARS?



To get the most out of MARS, we encourage our clients to use it for as many data collections as possible, not just for national standards. Simply identify all data being collected via manual means across your organisation and migrate those collections into MARS.

Flexible ways
MARS is being
used for local data
collection









## AI comes to MARS!

Opus 5K and Microsoft have joined forces to build Al directly into MARS, radically accelerating productivity in creating audit tools and action items.

As pioneers in the health and aged care industry, we understand the importance of embracing AI as the future of auditing technology. AI is here to stay, and those who embrace it will move forward while those who ignore it risk falling behind.

Thanks to AI, MARS has eliminated the manual process of compiling audit questions by utilising a global resource pool to find the most relevant content for your audit. Clients can refine their questions to meet specific needs and within a few clicks can create a customised audit tool in seconds.

The MARS dashboard has also received new superpowers! Whilst MARS already provides clients with comprehensive analytics, our AI integration allows clients to further interrogate the data and seek recommendations on improving best practices. AI will generate an overview and compile a list of recommendations for review. After reviewing the recommendations, the most suitable suggestions can be selected and transformed directly into action items. These action items can then be assigned to specific individuals who will be responsible for ensuring that they are completed.

Discover a NEW FASTER way to work with MARS! Contact us for an obligation-free demo.





# MARS is everything you need ALL in one system!





#### Key features

MARS assists in monitoring compliance against national health standards, powered by automated reporting, alerts, action plans, benchmarking & workflows.



#### Community

MARS clients have access to the MARS XChange, an online platform that allows users to share audit designs.

150+ audit designs available.



#### Innovation

Al comes to MARS! Opus 5K has joined forces with Microsoft and launched a revolutionary solution for creating audit tools. As software leaders in the health and aged care industry, we understand the importance of embracing Al as the future of auditing technology.



#### Security

MARS is hosted in secure, ISO27001-certified Microsoft Azure data centres. Multi-level defences are running 24x7.

### The numbers you need to know

20,000+

users trust MARS to help drive quality improvements in their organisation

### īmin

Every minute, a new record is processed in MARS

#### I,000+

new Quality
Improvement
Initiatives
are launched in MARS
every single month!

#### 90,000+

Every day, MARS monitors the performance of over 90,000 KPIs, watching for signals and sending alerts







## MARS support & security

#### Support

Nominate up to 5 super users within your organisation who will then have unlimited access to all of our support resources, including unlimited access to training, one-on-one support and all online resources. This ensures that you are never more than a click away from getting access to expert support and in turn getting the most out of MARS. Our response times are second to none (we are confident our clients will attest to this) and backed by an enforceable Service Level Agreement.

#### MARS Xchange

Every MARS client also has access to the MARS XChange, which is our online platform that allows all MARS users to collaborate and share their collection tools (not the results of course, just the designs), which in itself has the potential to save months of work.

#### Security

Security of client data is the highest of our priorities. MARS is hosted out of the secure Microsoft Azure data centres. Multi-level defences are running at all times with 24x7 agent monitoring in place to immediately identify, and often auto-diagnose and repair, any adverse events.

At no time whatsoever is client data ever stored outside of Australia. All our systems are audited weekly by specialist security firms, and your data is backed up to the point where it exists in multiple different physical locations at any one time, all within Australia of course. This means we can quickly recover your data and get you back to business-as-usual in the event of any unforeseen events.











## About our company - OPUS 5K

Opus 5K is an innovative software development company providing flexible, competitive solutions to improve national health standards across the industry.

At Opus 5K our objectives are to work side-byside with our clients to identify existing issues, then address these with targeted solutions that deliver favourable outcomes to all stakeholders.

By helping organisations streamline processes, and providing management with real-time decision support, our clients are better equipped to focus on continually improving the quality of services delivered. This allows them to also proactively adapt to environmental benefit changes and from emerging through opportunities made available technology.

Using cloud-based systems, we're able to quickly respond to the needs of our clients. Feedback from our clients drives many of our system upgrades and modifications, where possible suggestions and requests can be implemented in as little as a week.

This means our clients not only receive prompt attention, but that software solutions are largely inspired by the user, for the user. Having worked closely with our growing client-base for many years now, our software systems have been fine-tuned to meet the specific needs of the healthcare industry. Unlike other 3rd party software, our custom solutions can address existing gaps in the system which may lead to missed signals and adverse outcomes.

Cloud-supported systems also offer a number of direct benefits, including:

- reduced errors
- · reduced administration costs
- · reduced data entry
- real time decision support
- improved data collection and information

improved patient care









## Contact us

Request an obligation-free demonstration.

All clients receive a 6-month introductory evaluation period.

www.opus5k.com.au

 $\bigvee$ 

info@opus5k.com



+61 438 462 440





