



About Saasyan

*Unlock your data and
make the invisible,
visible with
customer-inspired,
cloud-enabled
software*

Our story...

Saasyan was founded in Sydney by technology entrepreneur, Greg Margossian.

When an IT manager at a large school asked Greg to review their enterprise-grade firewall, he saw first-hand the huge volume of web data flowing to and from the school. He recognised that by unlocking this data and analysing these data flows, the school would be able to optimise their internet bandwidth and gain useful insights into student web usage behaviour.

The Saasyan team set about developing the best way to aggregate and visualise this data. After many iterations, they designed a cloud-based application to manipulate, summarise and present the information. The school's leadership team recognised the value that this web usage information could offer the student wellbeing team, teachers and IT management.

Saasyan continues to develop customer-inspired software today, with many hundreds of schools relying on Saasyan to make their school safer and more productive.

What we do

Saasyan is a client-focused, Software-as-a-Service (SaaS) solutions developer. We deliver agile, cloud-based applications that enable our clients to do what they do better. We understand how data is created, stored and used, so we specialise in solutions that unlock the value of our clients' data to help them be more effective and efficient.

Our applications transform, interchange, and analyse data from a myriad of sources. This might include synchronising and consolidating information across different systems, or it might involve summarising and reviewing data to uncover useful insights.

More than productivity, we make an impact

Hand-in-hand with our focus on enhancing productivity is our determination to partner with our clients so they can make a difference with their clients and their community. For instance, our Assure application helps schools proactively safeguard students' welfare by identifying potential cyberbullying and self-harm behaviour.

At Saasyan, we figure there's always a better way. So we stay up to date with the latest technology and client trends. We fine-tune our solutions to ensure they work better, faster, and smarter for our clients.



Our solutions

Saasyan's range of cloud-based solutions include our flagship cyber welfare application **Assure**, our data interchange solution **Reciprocity**, our best-in-class timetabling integration solution, **Tempus**.

'We use Saasyan Assure with our firewall and its amazing! We love it and the staff love its ease of use.'

Nathan Blieschke
Systems Administrator
Cedar College

Assure - enabling safer & more productive schools



By assisting schools in managing student web access, Assure helps schools to operate more efficiently, enhance student welfare, and improve learning outcomes. We achieve this by unlocking web usage data from best-in-class firewalls and other online sources.

The system provides evidence-based email alerts to school-based wellbeing professionals that facilitate early intervention in bullying and self-harm cases. Assure's reporting module provides schools with granular visibility into students' web activity facilitating meaningful digital citizenship coaching sessions with individual students or a cohort. Assure improves classroom productivity by enabling teachers to securely allow or deny specific web page, web categories, and web applications. This reduces the learning disruptions associated with inappropriate internet use while also reducing IT management workload.

Many hundreds of schools rely on Assure to encourage good digital citizenship and protect their students' wellbeing.

Reciprocity - simple & repeatable data interchange



Reciprocity is a powerful solution designed to help overcome the challenge of replicating and exchanging data between applications and the maintenance of bespoke connections between these apps. It enables disparate applications to share and aggregate data from various systems that support RESTful APIs and other import/export functions.

Reciprocity includes a web-based administration console that provides full control over data transformation and interchange. Connectors for modern and legacy systems are available and updates can either be scheduled or triggered as required. Businesses and schools depend on Reciprocity to break down application or data silos, reduce re-work, improve data integrity and improve IT productivity.

Tempus - unify & synchronise school timetables & calendars



Tempus integrates calendar data and schedules from leading school management systems and calendaring or timetabling applications. By creating a unified calendar view, staff and students can confidently use their preference of Microsoft 365 or Google Calendar, rather than continually checking multiple apps.

Tempus uses the power of Reciprocity to automate the data interchange and calendar transformation between systems. Tasks that often take too long, such as booking a room, become simple with Tempus.

'Saasyan are awesome to work with. They are regularly enhancing Tempus to further improve what is already a really good and reliable product.'

James Stewart
Head of ICT
Barker College

Key takeaways

- **Customer-inspired**
Saasyan was founded as a result of listening to our clients. We hear their needs, mix in some great technology, consider a few options and bind it together with our expertise.
- **Cloud-enabled**
We develop SaaS solutions and deliver fully managed and supported applications that deliver quality outcomes and productivity for our clients.
- **Impact-making**
What we do makes a difference for our clients, their clients and their community.
- **Value-enhancing**
Our focus is on delivering value and enhancing client productivity. It might be easy to say, but it's not easy to do, but we're up for it.

Contact Saasyan

Level 5, 7 Eden Park Drive,
Macquarie Park, Sydney NSW 2113 Australia

☎ +61 2 8001 6632
✉ info@saasyan.com.au [↗](#)
🌐 saasyan.com.au [↗](#)

Request a callback
saasyan.com.au/contact [↗](#)

Learn more about Saasyan
saasyan.com.au/about [↗](#)

