



It's time to connect – Profit from the expertise of our IT services & infrastructure to enhance your event and make a significant impact on global communities.

01

Technology to make your event stand out

05

On-site, cost-saving and sustainable

02

Boost your event and achieve your goals

06

A reliable one-stopshop supplier 03

Maintain optimal network performance

07

Take the next step with our experts

04

Event Technology that connects



Technology to make your event stand out

Modern and future-proof

RAI Amsterdam has a modern and up-to-date network that facilitates super-fast data traffic during your event.

Our powerful IT network and software solutions provide the connecting factor, while our systems enable you to collect and share information safely and quickly.



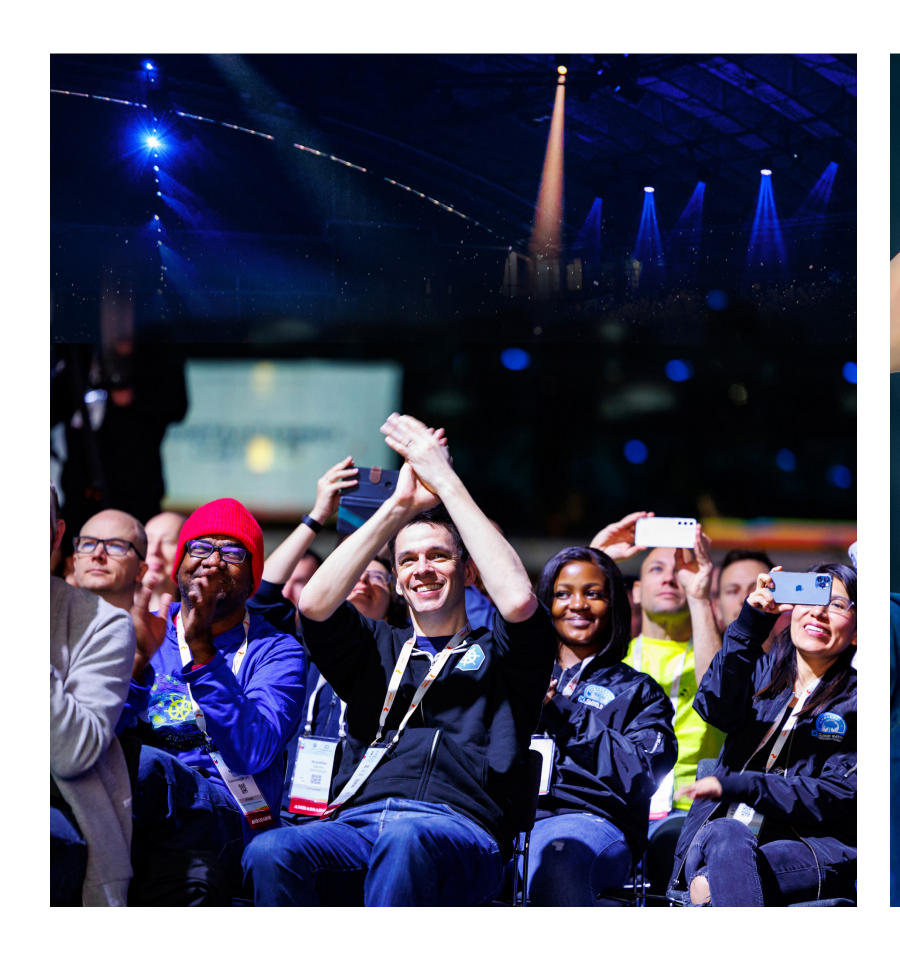
'RAI Amsterdam's state-of-theart network enables super-fast data traffic during your event.'







Boost your event and achieve your goals





Multi-disciplined and experienced
Our specialists are at your service for advice and assistance.

Together with our preferred suppliers the RAI offers you the ideal IT Services and Infrastructure. This leaves you to remain focused on the organisation of your event.

'The IT infrastructure supplies fibre connectivity to every part of the venue.'

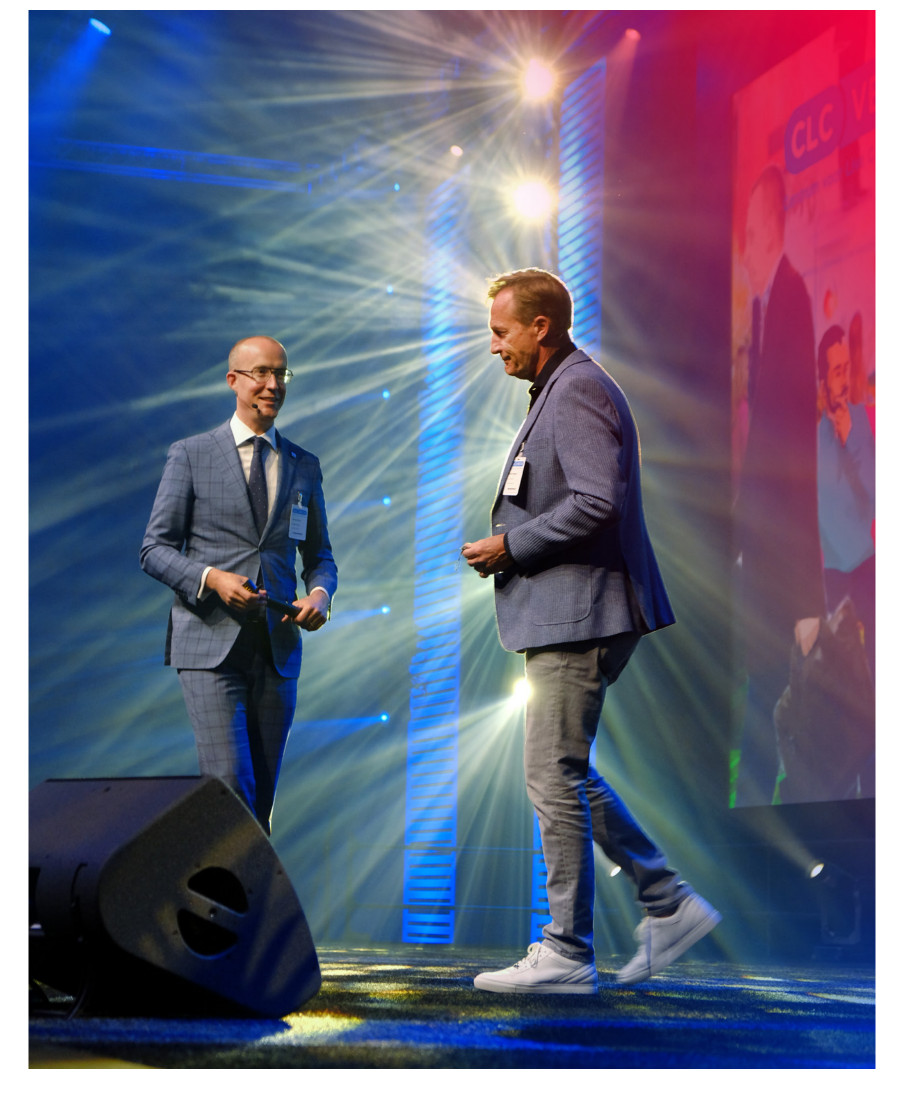
Maintain optimal network performance

Data transfer from the heart of our venue As one of the few European venues we can provide every event with a comprehensive in-house IT system.

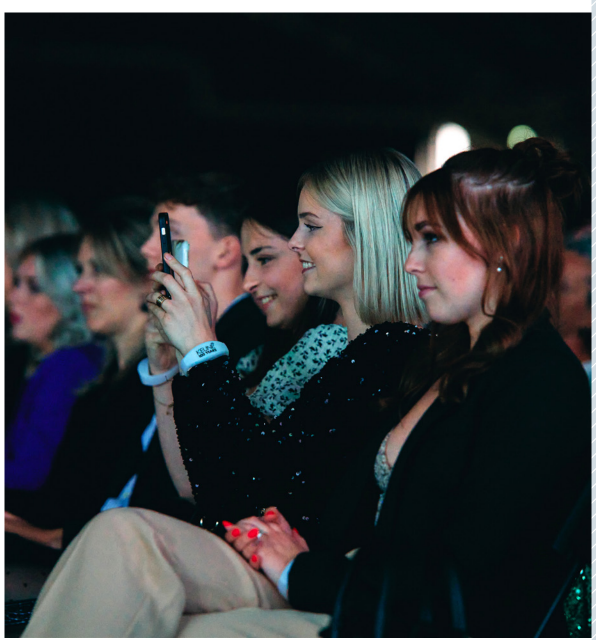
Having your own network means you are fully involved and in control. In addition it ensures quick response times and maximum flexibility with your own IT team and suppliers.



'The network is monitored 24/7 via a NOC - Network Operation Centre.'







Event Technology that connects

PRIVATE 5G

the fastest, most reliable and secure mobile network

802.11

ac/ax wireless network

WIFI 6

infrastructure for high speed and high-density wireless performance

AMS-IX

the largest internet hub in Europe, the RAI is directly connected to it

11.9 TB/S

AMS-IX traffic growth

24-7
NOC monitoring

5,000+

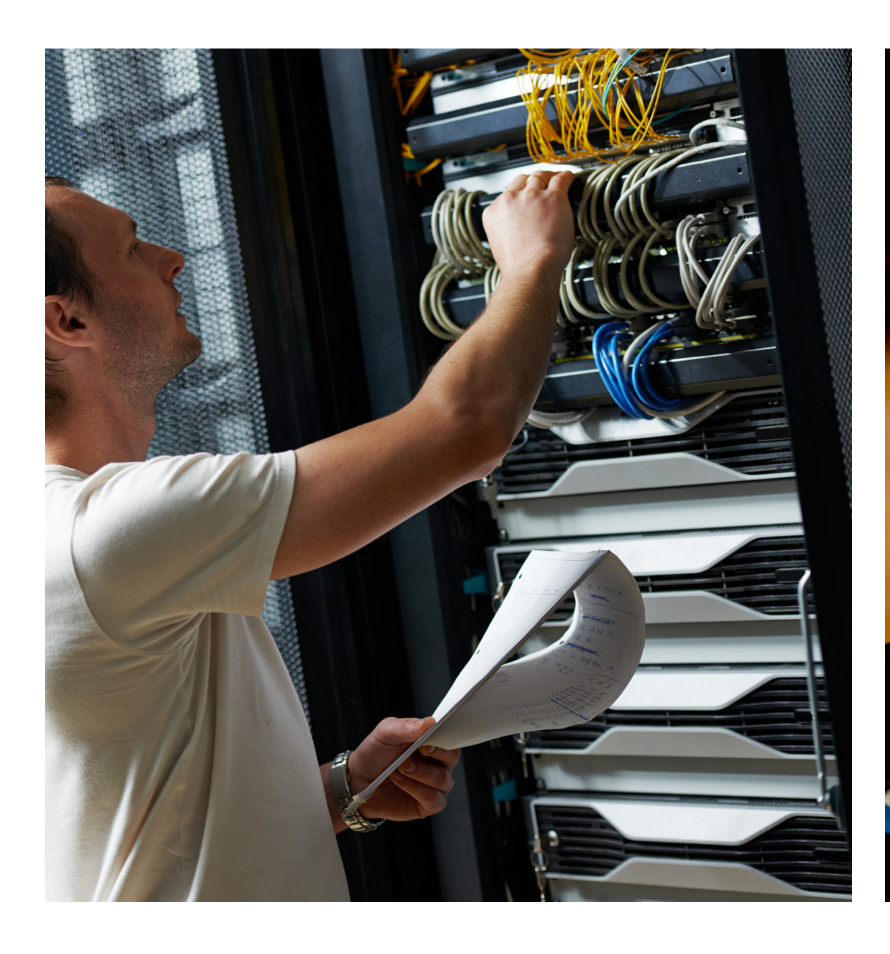
cabled internet connections available

30,000+

wireless devices can connect simultaneously

The RAI hosts 1.5 million people at hundreds of events every year. We make sure to provide the best experience, wireless coverage and network performance for every event.

On-site, cost-saving and sustainable





RAI Amsterdam collaborates with local suppliers of the highest quality, thereby limiting transport and ensuring a minimal environmental impact. The RAI complex is well-known to our suppliers, so you don't have to worry about transport or lodging expenses. We are your ultra-reliable partner for connectivity, equipment and solutions.



'The entire IT network is owned by RAI Amsterdam and supported by a team of highly skilled IT staff.'

A reliable one-stopshop supplier

Offering a wide range of IT services
RAI Amsterdam is a true *one-stop-shop*supplier. Our professional sales staff,
including a dedicated product manager

will translate your wishes into solutions and requirements for your event.

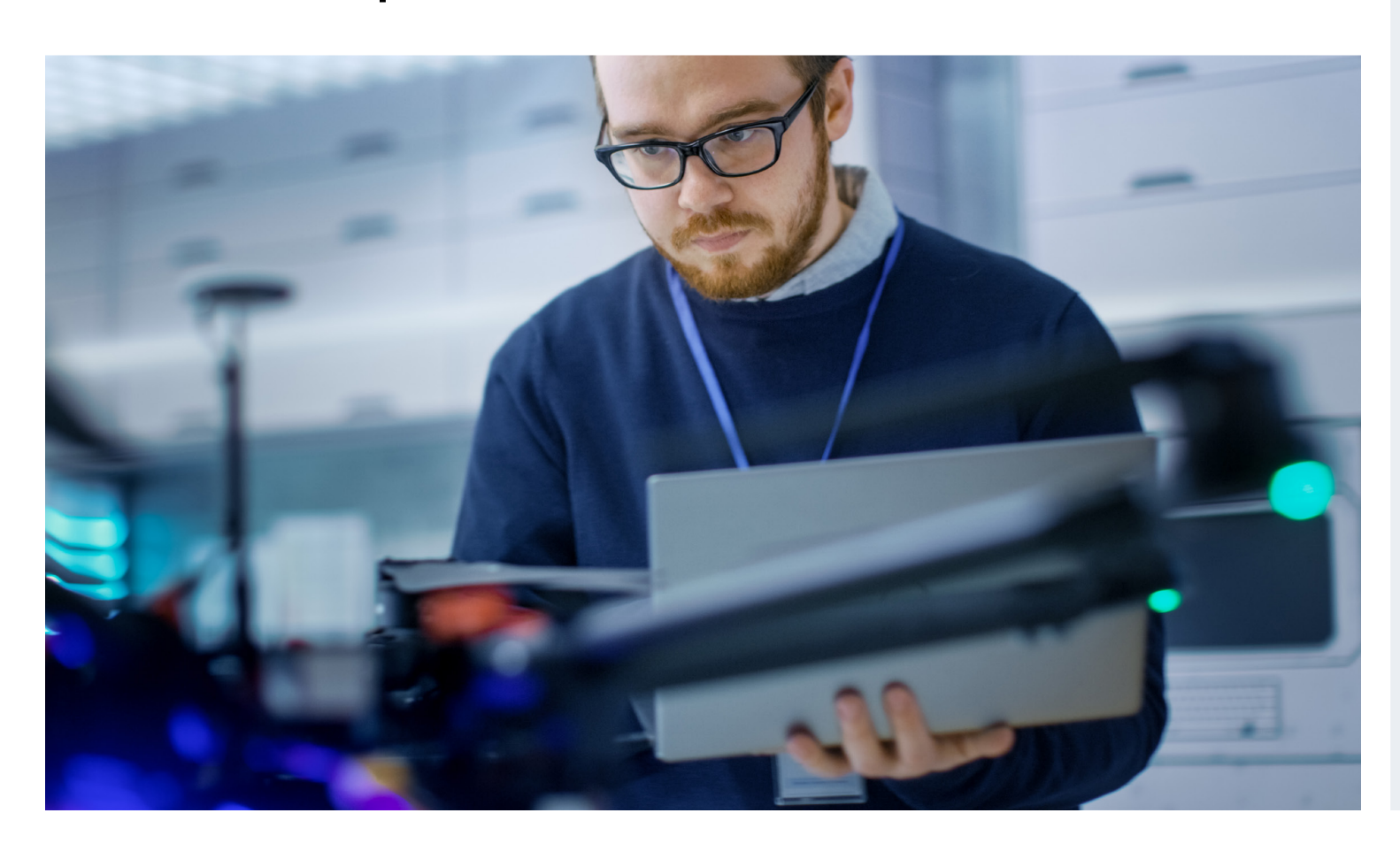
Based on our rich experience with events we know exactly how to optimise your IT solutions. While our expertise means you don't need to speak complex *IT language*, you are free to discuss all your wishes and expectations.







Take the next step with our experts





The entire RAI complex is equipped with a sophisticated data network that provides all forms of connectivity anywhere and at any time.

RAI Amsterdam offers everything you need for your event. Meetings, conferences, and exhibits, no matter how big or small, get the best gear to unlock knowledge and strengthen connections.

The various data hubs situated in the RAI, guarantee 24-hour security and distribution of the available network power, thereby delivering optimal convenience and accessibility.

By combining our network, specialists, and infrastructure, we are able to transform your virtual information stream into a digital success.

