



Scalable, Agile, Secure: Modernising Your Network to Support the Future of Work

Register

Full name*

Email Address*

Job Title*

Company Name*

Contact Number*

[Privacy Policy](#)

Check this box to consent that you are happy to have Cloudflare & Innovatus Media contact you around future opportunities. Your data will be processed via BigMarker in order to host and carry out this digital event, and will not be shared with third parties.*

[REGISTER](#)

We use BigMarker as our webinar platform. By clicking Register, you acknowledge that the information you provide will be transferred to BigMarker processing in accordance with their [Terms of Service](#) and [Privacy Policy](#).

About This Webinar

Increased business pressures and new ways of working require an IT infrastructure that is scalable, agile and secure.

Whilst many applications have moved to the cloud to support these innovations, or are in the process of moving, most network security functions remain tied to on-premise hardware appliances. Many corporate networks rely on legacy hardware appliances to define their perimeter, enforce policies, and route traffic.

The steady shift of data, applications, and employees to using the Internet as the primary means of connectivity, new security and performance issues arise that hardware may not be able to handle.

Join us on our live informative session alongside Cloudflare security experts to learn about:

Agenda

- An insight into how fostering a culture of innovation is crucial to success in 2023; deploying “castle and moat” networks is not only expensive, but will start to put you behind competition
- Rethinking your approach to network security to support remote work, IT staffing, and business imperatives
- How the battle for “network excellence” will likely end in the cloud...
- A roadmap for reducing your dependence on hardware appliances through cloud transformation, whilst adopting frameworks like Zero Trust/SASE at the same time



Joshua Watts

Zero Trust, SASE, and Networking, Cloudflare

