

Gain Uninterrupted, Secure Access to Your Mission-Critical Systems With SASE

Find the best-fit SASE solution to secure your network with CommQuotes as your trusted advisor.



What Is SASE?

Secure access service edge (SASE) is a cloud-based IT framework that links networking to network security. It provides:

- ✓ Immediate, uninterrupted access to data and applications
- ✓ High authority and visibility over users and traffic for better security
- ✓ Centralized network management without compromising control, security, or performance
- ✓ A highly-secure environment for IoT and edge computing
- ✓ More flexibility and scalability for widespread corporate networks

SASE vs. SD-WAN: What's the Difference?

Both SASE and SD-WAN implement WANs to connect remote users and branch locations to the corporate network, cloud applications, and the internet. SASE architecture was developed to ensure network security – while incorporating SD-WAN to deliver fast, reliable connectivity.



CommQuotes Can Help You Navigate the Sea of SASE Solutions

SASE is a heavily marketed term that means a lot of different things to different companies. With so many options to choose from, finding a solution that works in harmony with your existing technology is crucial.

CommQuotes takes an agnostic approach to help you select the best fit technology for your network architecture needs. Trust CommQuotes to:



Recommend vendor-agnostic solutions tailored to help your business grow



Take a deep dive into your entire technology ecosystem to help you make decisions based on the big picture



Deliver the best possible pricing on solutions that provide everything you need – and nothing you don't

We have experience in all areas of business technology and will take a 30,000-foot view of your IT systems – so you can reach the cloud faster with a SASE solution that meets your needs today and accounts for where you want to go in the future.

Ready for best-in-class network security and performance? [Contact CommQuotes](#) today to find a best-fit SASE solution that gets your network where you need it to be.