ULAP SBCaaS



Secure Your Cloud-Based Voice Traffic

A more agile, secure and centrally managed approach to your enterprise network.

Our virtual session border controller as a service (SBCaaS) offers a more agile, centrally managed approach to your network.

Deliver communications quickly, flexibly and manage surges without investing in new equipment.

What is SBCaaS?

An SBC is a policy-based voice and video solution that lets enterprises securely deploy IP-based real-time communications services like VoIP, UC and CX in the cloud.

It's also the first line of defense against different types of cyber-attacks, including service theft, spoofing and DDoS.

Why choose ULAP Networks?

Better global coverage

Flexible connectivity for hybrid, remote, and crossregional work.

Your integrations

Seamless telecom solutions for Zoom, Microsoft, and more.

Competitive pricing

As a licensed provider, ULAP offers affordable global voice and connectivity for offshore needs.

Regulatory expertise

ULAP is an official ITU member ensuring compliance with local telecom standards.



ULAP Smart Cloud Network has over 20 nodes in 6 continents. Business calls transmitted over our network are secure, high-quality and reliable for international operations.

Visit ULAP's website (www.ulap.net/network-coverage/) for more specific information.

Enable secure, scalable, and efficient session border control to connect diverse systems and manage voice traffic.

Flexibility

Tailored solutions for voice traffic and SaaS integration needs.

• Scalability

Seamless growth without compromising performance or reliability.

Global Reach & Availability

ULAP's infrastructure ensures connectivity and disaster recovery.

Security

Compliance and protection for communications and user activities.