



Major US Exchanges:

- 1: Portland (NWAX)
- 2: Seattle (SIX)
- 3: Los Angeles (CIIX)
- 4: Palo Alto (PAIX-PAO)
- 5: Denver (IX-Denver)
- 6: Dallas (DECIX-Dallas)
- 7: Minneapolis (MICE)
- 8: Chicago (CHIX)
- 9: Indianapolis (Midwest-IX)
- 10: Atlanta (PAIX-ATL)
- 11: Detroit (DET-IX)
- 12: New York (NYIIX)

Layer 2 Ethernet Transport

Sureline Broadband can now provide direct, non-routed, up-to 10G Layer-2 Transport Services to most any major Exchange point in the United States. Sureline Broadband's Layer-2 services offer the lowest possible latencies, ease of turn-up, and low administrative overhead. Our Layer-2 services allow you to instantly connect to millions of others to facilitate business growth, peering, and customer reach. If expensive transport costs are the problem, Sureline Broadband is here to solve 'em!

Sureline Broadband

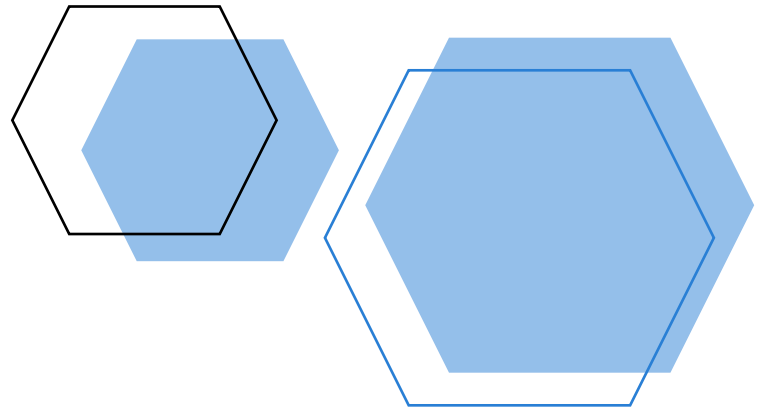
CCB: #225889



SIP TRUNKING

SURELINE SIP TRUNKING

Sureline SIP Trunks can offer significant cost savings for your business. With our VoIP technology, you can use your existing Internet or internal communication system to access the internet and outside phone lines. Traditional phone lines are no longer needed. Instead, voice data is combined over a single circuit.

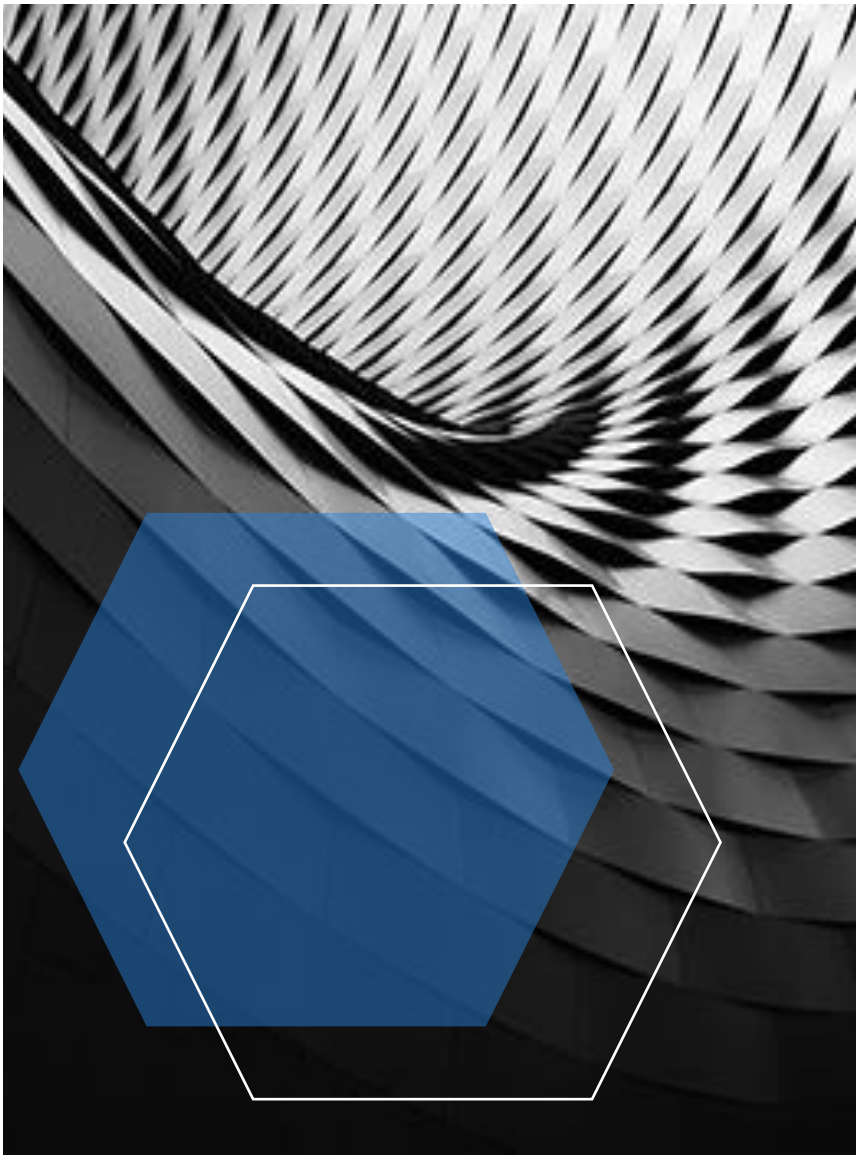


SUREFAX

RELIABLE, SECURE, LOCAL.

Unlike generic POTS style fax lines, Sureline Broadband's secure fax services are easier, safer, and faster than ever. Send, receive, and manage your faxes all from your computer. Gone are the days of getting up and walking to the fax machine to pick up your messages. Now, all of this can be done at your fingertips right at your workstation. Sureline Broadband's fax services are also 100% HIPAA compliant.





HOSTED PBX

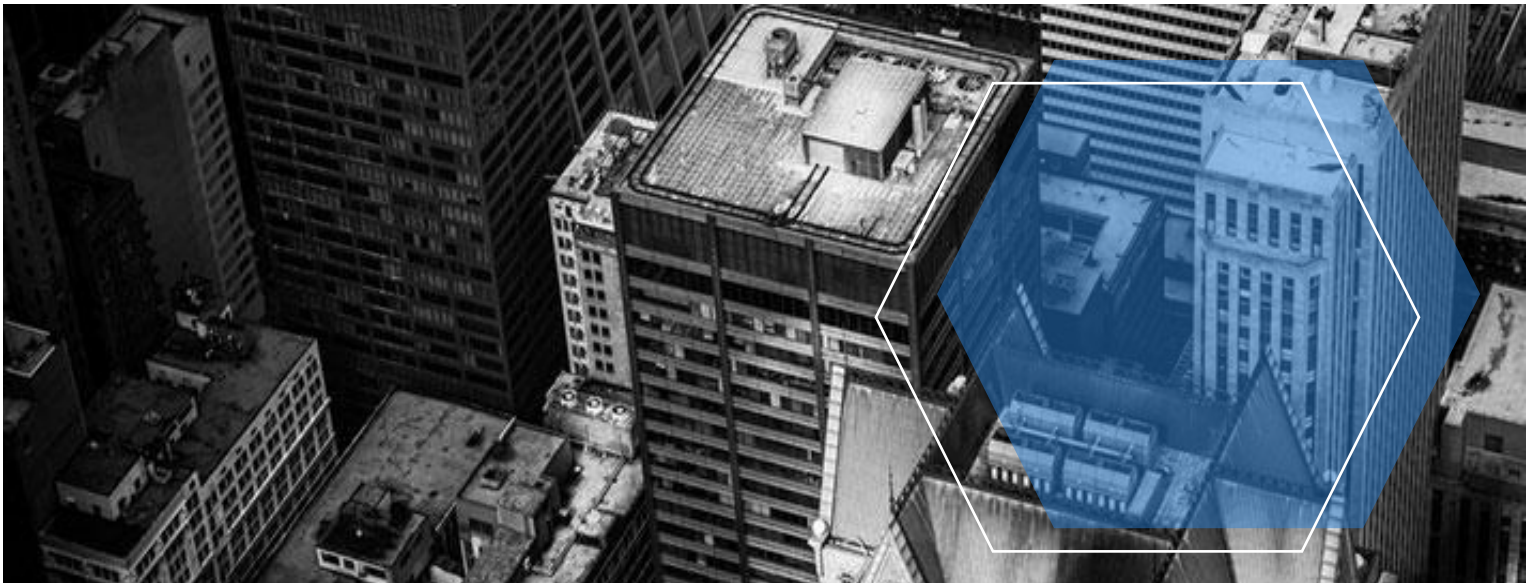
CLOUD PBX

Cloud PBX has changed the phone industry forever. Now there is no need for multiple vendors: Phone provider, long distance provider, etc. Now all you need is Sureline! No need to need to buy all of that hardware that will be obsolete in a year. You can have all of it, in the cloud. With the Sureline Cloud PBX, you can reap all of the benefits that the cloud has to offer. For example, you will save money, and have a state-of-the-art phone system, allowing you to focus on your business.

HOW TO MAKE AND RECEIVE CALLS WITH CLOUD PBX.

HEAR THE DIFFERENCE

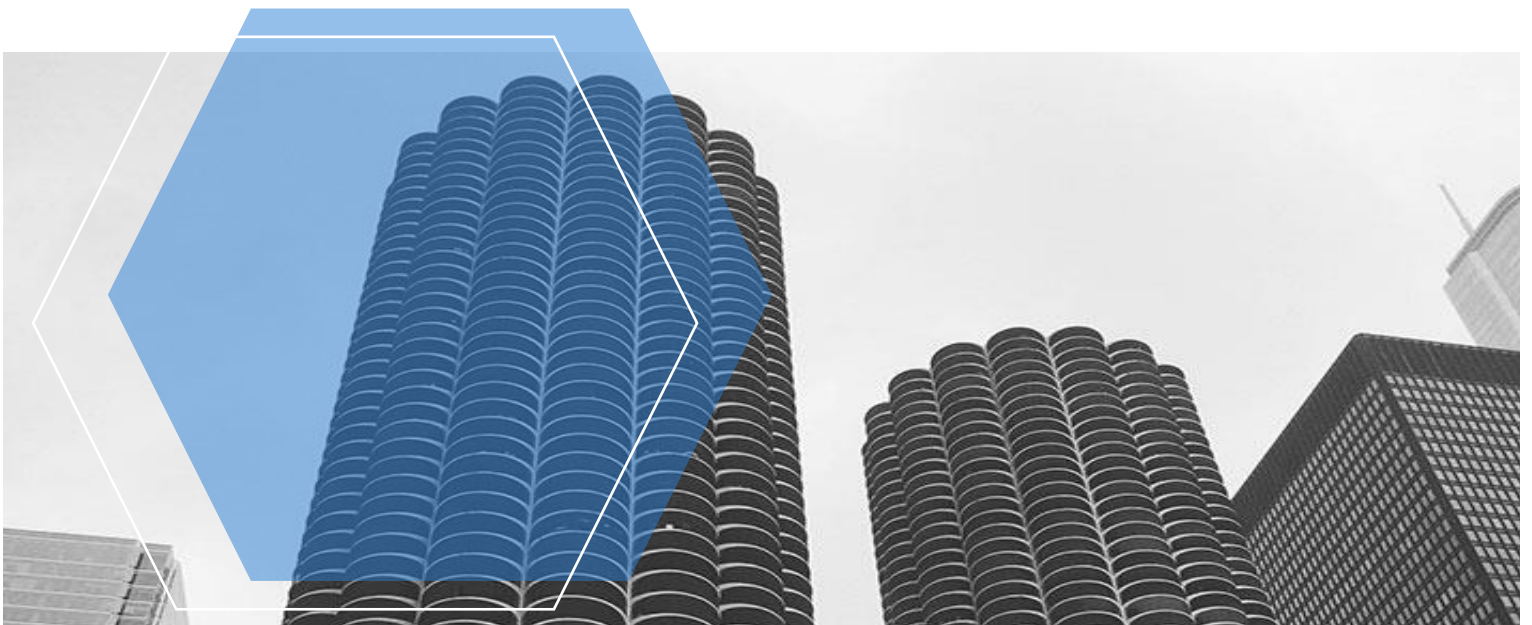
Taking all of the concepts and features of an analog PBX and hosting them on the Internet allows for ease of use and a greater level of flexibility. All of the features exist on the Sureline Broadband network which eliminates the need for an onsite PBX. This turns any building with internet connectivity into an office. It can be a home, warehouse or coffee shop as long as there is an internet connection and an endpoint. Also, the employees within the company can exist anywhere but can all be managed under the umbrella of the Cloud PBX system.

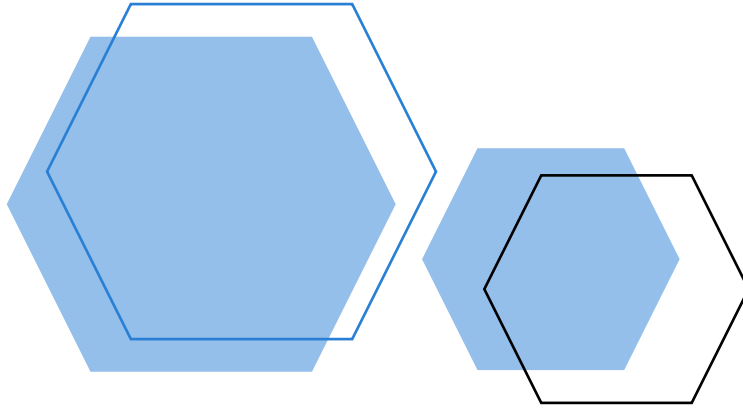


MANAGED FIREWALL

SECURE, RELIABLE, LOCAL.

Cyber security can be complex and scary... The folks at Sureline Broadband understand this. With the ability to dynamically block and allow traffic, security has never been more secure. With a managed firewall service, Sureline Broadband's engineers can share their fore-front security knowledge with you, the customer, to ensure that your business is not a victim of an attack. Malicious people and machines are out there... Let Sureline Broadband help you sleep easier at night, knowing your company is protected by people that take your security more seriously than our own.





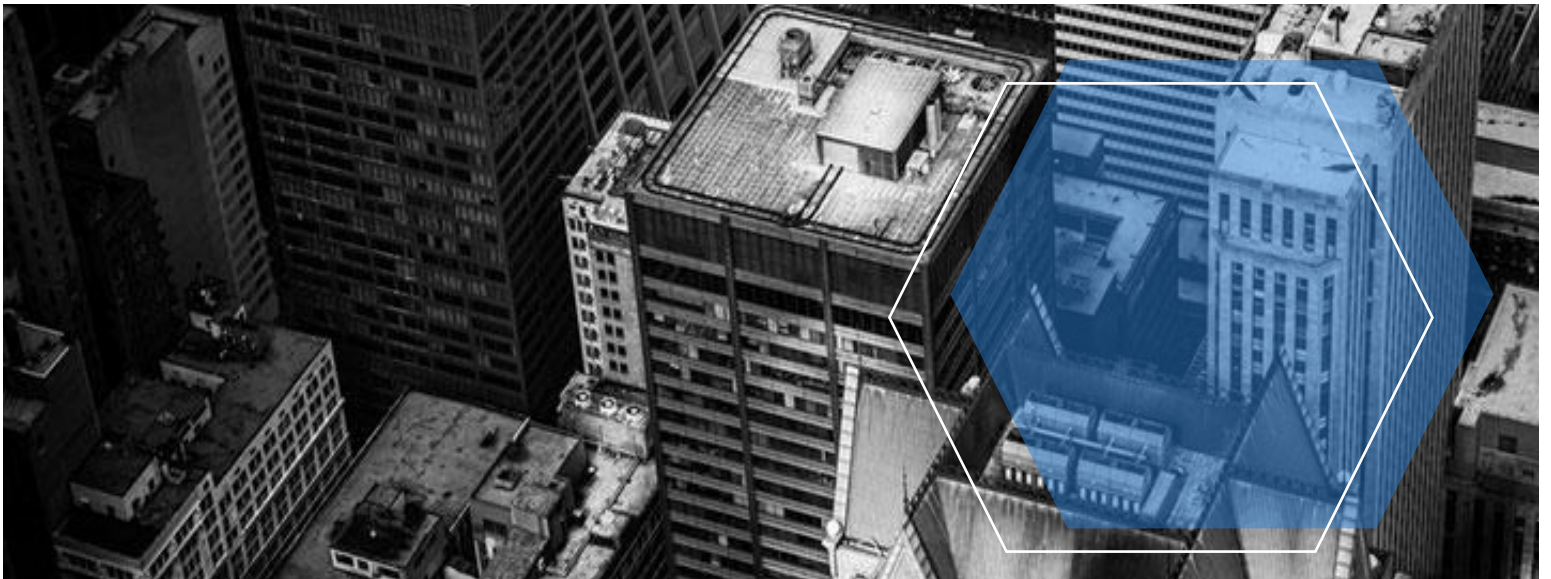
ENHANCED DIRECT INTERNET ACCESS

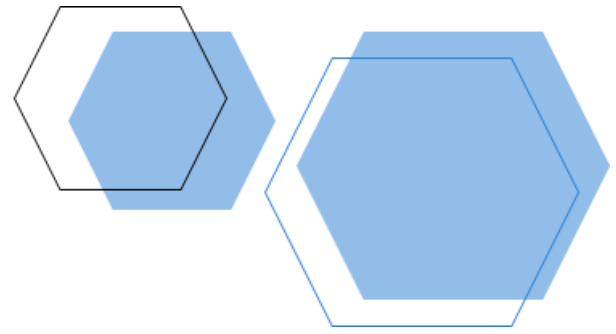
Fast, secure, reliable, and 99.9% SLA protected... Sureline Broadband pride ourselves on our Direct Internet Access. As this was the very foundation of our company. With minimal L3 hops and routing, latencies are faster than ever! We are also peered directly with thousands of other providers at both the Northwest Access Exchange (NWAX) and the Seattle Internet Exchange (SIX), meaning your data endpoints have never been a shorter distance away. Enjoy direct connectivity to most of the nation's largest cloud providers... Such as Microsoft Azure, Amazon Web Services, and the Century Link cloud.



Sureline Broadband

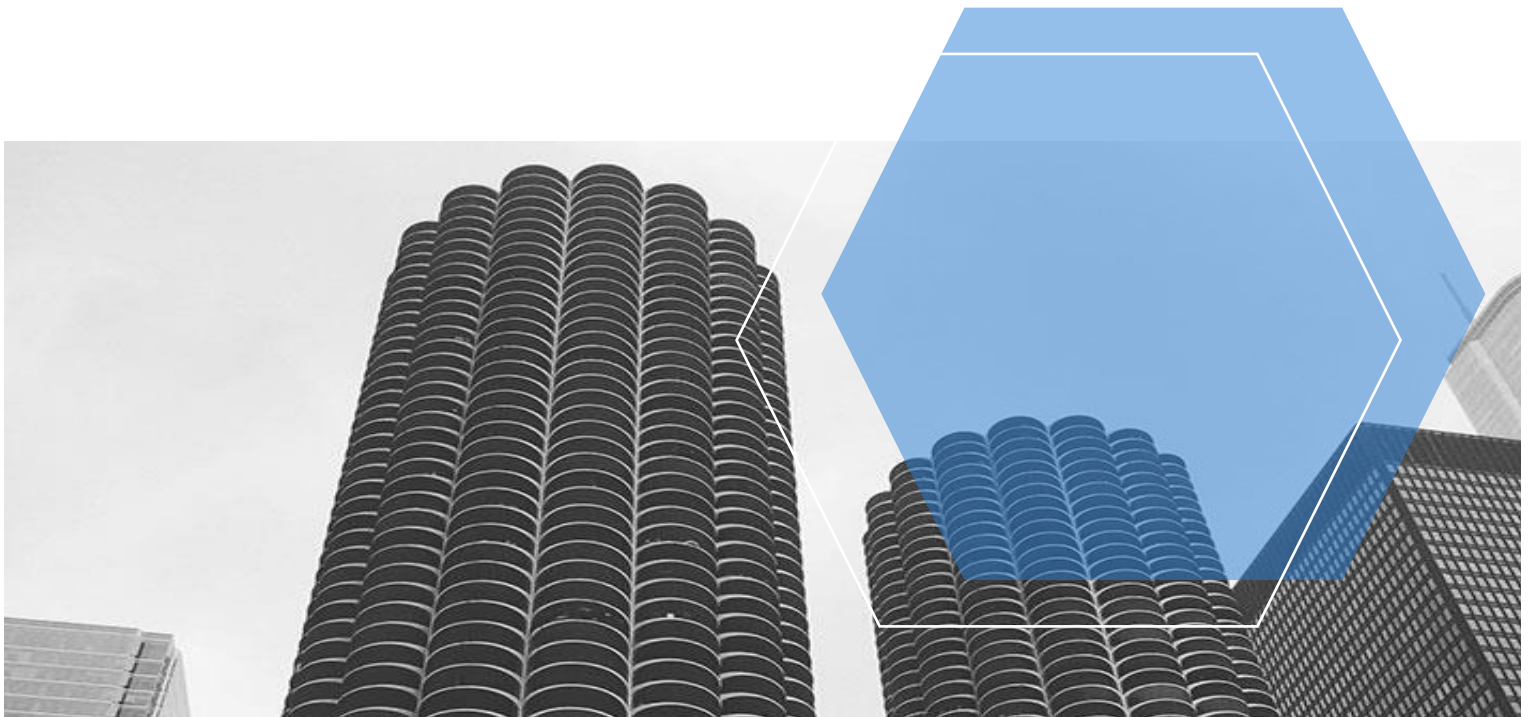
CCB: #225889





SD-WAN

Sureline Broadband understands the increasing need for multiple internet providers and redundancy. Internet down-time is lost productivity and money. Sureline Broadband is at the fore-front of this technology. Whether it be your primary connection, your back-up, or your back-up's... Back-up... We are able to connect you and your redundant providers for a seamless transition in the event of a failure. The result is peak efficiency and mitigated capital losses due to internet access issues. Our SD-WAN capabilities do not stop there either... With custom QoS algorithms and monitoring, Sureline's SD-WAN solutions can even steer individual traffic types to their optimal destination.





DDoS Protection

DDoS mitigation refers to the process of successfully protecting a targeted server or network from a distributed denial-of-service (DDoS) attack. By using high technology custom designed network equipment and Sureline Broadband's protection service, a targeted victim can mitigate the incoming threat. Sureline's DDoS protection works by using algorithms and advanced software to monitor incoming traffic. Any traffic that isn't safe is denied access, whereas legitimate traffic continues to filter through to the site.

Sureline uses all necessary tools to prevent any unsafe users from attacking your network. Below are different types of attacks that Sureline can protect you from:

VOLUMETRIC

Attacks that consume all available bandwidth across the network link that connects an application to the Internet or other networks.

APPLICATION Attacks that mimic legitimate application requests but attempt to overload web server resources such as CPU or memory.

COMPUTATIONAL

Attacks that attempt to exhaust infrastructure resources, such as firewall state tables, leading to crashing or degraded performance.

