

SIP Trunking or PRI?



Key Differences Between

SIP

PRI

Cost

With SIP, you can adjust your number of concurrent call paths based on your needs, rather than paying extra for a pre-packaged amount. Maximize your investment by only paying for what you need, when you need it.

With PRI, lines come in pre-bundled packages of 23. So even if you need, say, 24 lines, you're going to have to purchase 46. In other words, you're likely to pay for additional lines you're not even using.

Quality

With the innovations of software-defined networking, SIP is now more resilient than ever. Plus, you're getting additional features and functionality at a much lower cost.

Despite its long history in telecom, PRI is quickly losing its relevance. The copper infrastructure is not being maintained or supported by carriers.

Scalability

Hiring a new employee or moving to a new location? With SIP, setting up or scaling your phone system has never been easier. And with a service management portal, you can even add lines yourself.

If you're moving or adding a phone line, you'll have to contact your provider. Business growth may entail new equipment, additional infrastructure and the potential for downtime.

Hardware

SIP is an IP-based solution, so your new phones will only require an ethernet drop and no additional analog wiring.

With PRI, you'll have additional wiring needs to make sure that the phones have analog or digital connections.

Reliability

Reliability and continuity are easier than before with SIP. Set up call forwarding, or combine SIP and SD-WAN for a failover solution.

PRI is a non IP-based service, making it difficult to fail-over to another ISP if your PRI goes down for any reason.

Unified Communications

SIP opens up opportunity for unified communications to take your connections anywhere.

Without an IP connection, UC capabilities are not possible. We are experts in PRI to IP migration. Contact us to help you out!

Learn more at
telnetww.com