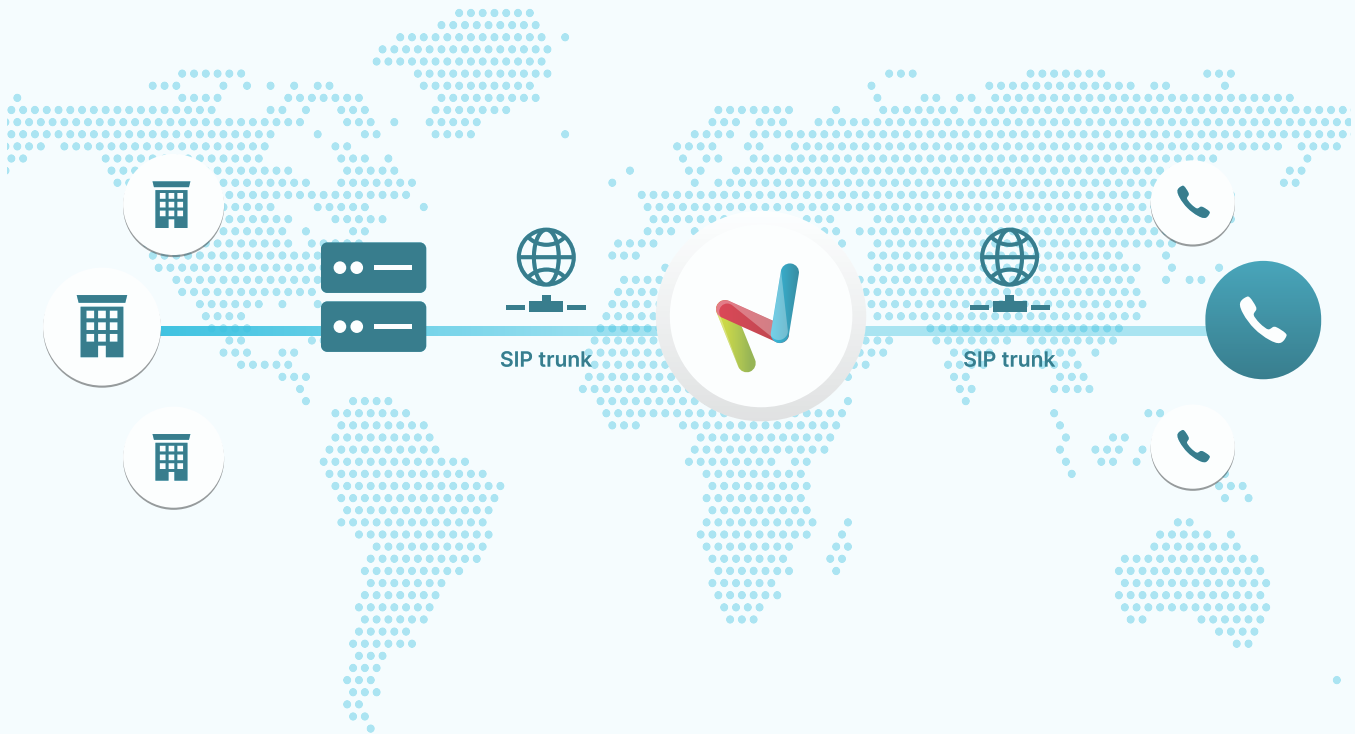


# Get ready for the future with Sound of Data SIP trunks



SIP trunks can act as a bridge between a traditional phone line (PSTN) and VoIP. They help you easily set up voice connections with VoIP and route calls across the globe. Both inbound and outbound.

## Why SIP trunks:

- Save costs on your monthly outbound phone bills
- Set up more reliable voice connections
- Be more flexible when it comes to scaling up internationally

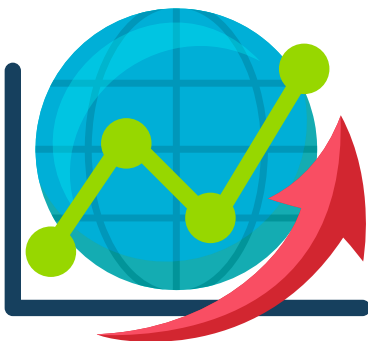


## Improved reliability and quality

SIP trunks are a reliable way of delivering inbound traffic. Calls are routed over the internet as VoIP, so you can gather, monitor, and act upon a lot of data. This increases the quality and reliability of the connection. Our capacity is virtually unlimited.



SIP trunks increase the quality and reliability of voice connections. Our capacity is virtually unlimited.



## Scale up internationally

You can connect any global customer service number to a SIP trunk. So you can have physical presence without needing any local infrastructure. Calls can be delivered wherever you like. When Sound of Data hosts your service numbers, you can use these to make local outbound calls in whatever region you're active. This makes scaling up internationally easier and gives you a lot of flexibility.



## Save costs

Still using traditional phone lines for outbound calls? And do you handle high volumes of long-distance or international calls? Our platform handles aggregated high volumes of all customers and combines multiple carriers. This means we have a procurement position you can't obtain on your own. Switching to a Sound of Data SIP trunk lets you take advantage from that benefit.



With SIP trunks you easily set up voice connections with VoIP and route calls across the globe. Both inbound and outbound.



## Safe and secure

No need to worry about security when installing SIP trunks. All communication is secured with industry-standard techniques, such as TLS. Our platform automatically blocks destinations that are often used in fraud or scams for outbound traffic. For networking between endpoints, use public internet, or chose a more private connection like VPN, MPLS, or DSL. Both SIP-registration and IP-whitelisting are supported as well.





### No costly investments

You don't need any costly hardware to set up SIP trunks. All it takes is connecting your current voice network to the internet.



### Maximum reliability

Calls run via our stable and highly secure platform, in a redundant set up in multiple data centers which are monitored 24/7.



### Increased scalability and mobility

SIP trunks can easily be scaled up and down around the globe. As well as setting up and connecting new geographic locations.



### Always compatible

No need to make changes to your current platform and infrastructure. All your current soft and hardware is compatible.



### Increased quality and security

Significantly increase the quality and security of your calls by setting up a dedicated data connection.



### Easy management

Adjusting routing, endpoints, the number of phone lines is easy as pie with SIP trunks.

## Pricing

### Fixed costs

Set-up costs	€ 25 one-off
Recurring costs	€ 25 /month

### Additional options

IPSec Tunnel	€ 25 /month
Network integration	On request
DSL Connection (NL Only)	On request

## More information

Visit our website at [www.soundofdata.com](http://www.soundofdata.com)

A product by



+31104291411  
info@soundofdata.com