

TOP 6 REASONS TO CHOOSE ANALOG VEGA GATEWAYS



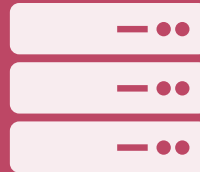
1 Long Line Length

Analog gateways from Sangoma are capable of driving line lengths up to 8km at 1 REN. This means that a phone can be located 8km away from the IT room. Great for large buildings or campus locations.



2 Outstanding Density

Fit up to 100 telephony ports in 1U of rack space. Up to 50 telephones can be connected to each gateway, ideal for hospitality, care homes, military installations and student accommodation.



3 100% Availability

There is no limit on what users can do. All phones can be ringing simultaneously; all users can be on the phone at the same time. Vega gateways do not restrict the number of active or ringing calls.



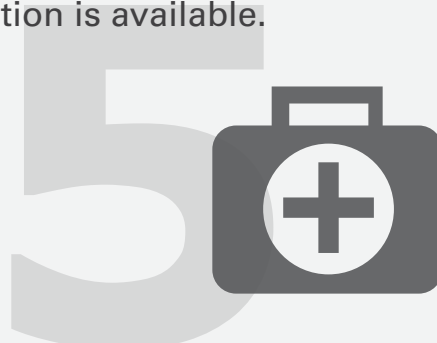
4 Most Resilient

With Vega gateways the impact of problems can be reduced by rerouting calls to a different SIP destination or, if capable, rerouting calls directly to the PSTN through a dedicated FXO port.



5 Local Survivability

In the event of a failure the Vega gateway will allow the IP phones to call each other and the PSTN if a connection is available.



6 Engineered by Sangoma

Sangoma Technologies has been developing voice solutions for more than 30 years providing mature, well proven technology.



Choose from 3 Convenient Deployment Models



Vega 60
(FXO/FXS)



Vega 3000G
(24 FXS)



Vega 3050G
(50 FXS)

For more information visit sangoma.com/voip-analog-gateways/ or contact us at sales@sangoma.com



TOP 6 REASONS TO CHOOSE DIGITAL VEGA GATEWAYS



Quick Config

Deploying gateways can be a time consuming activity. With Quick Config from Sangoma getting gateways up and running is a piece of cake.

1



Most Resilient

Whether we like it or not problems sometimes happen. With Vega gateways the impact of problems can be reduced by rerouting calls to a different SIP destination.

2



100% Availability

There is no limit on what users can do. All phones can be ringing simultaneously; all users can be on the phone at the same time. Vega gateways do not restrict the number of active or ringing calls.

3



Flexible Configuration

Vega 400Gs can be upgraded from 30 to 120 simultaneous calls. This means customers can start small and add channels as the business grows.

4



Local Survivability

In the event of a failure the Vega gateway will allow the IP phones to call each other and the PSTN if a connection is available.

5



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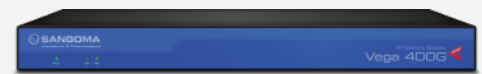
Choose from 4 Convenient Deployment Models



Vega 60
(BRI)



Vega 100G/200G
(1 or 2 T1/E1)



Vega 400G
(1 to 4 T1/E1)

For more information visit sangoma.com/voip-digital-gateways/ or contact us at sales@sangoma.com

