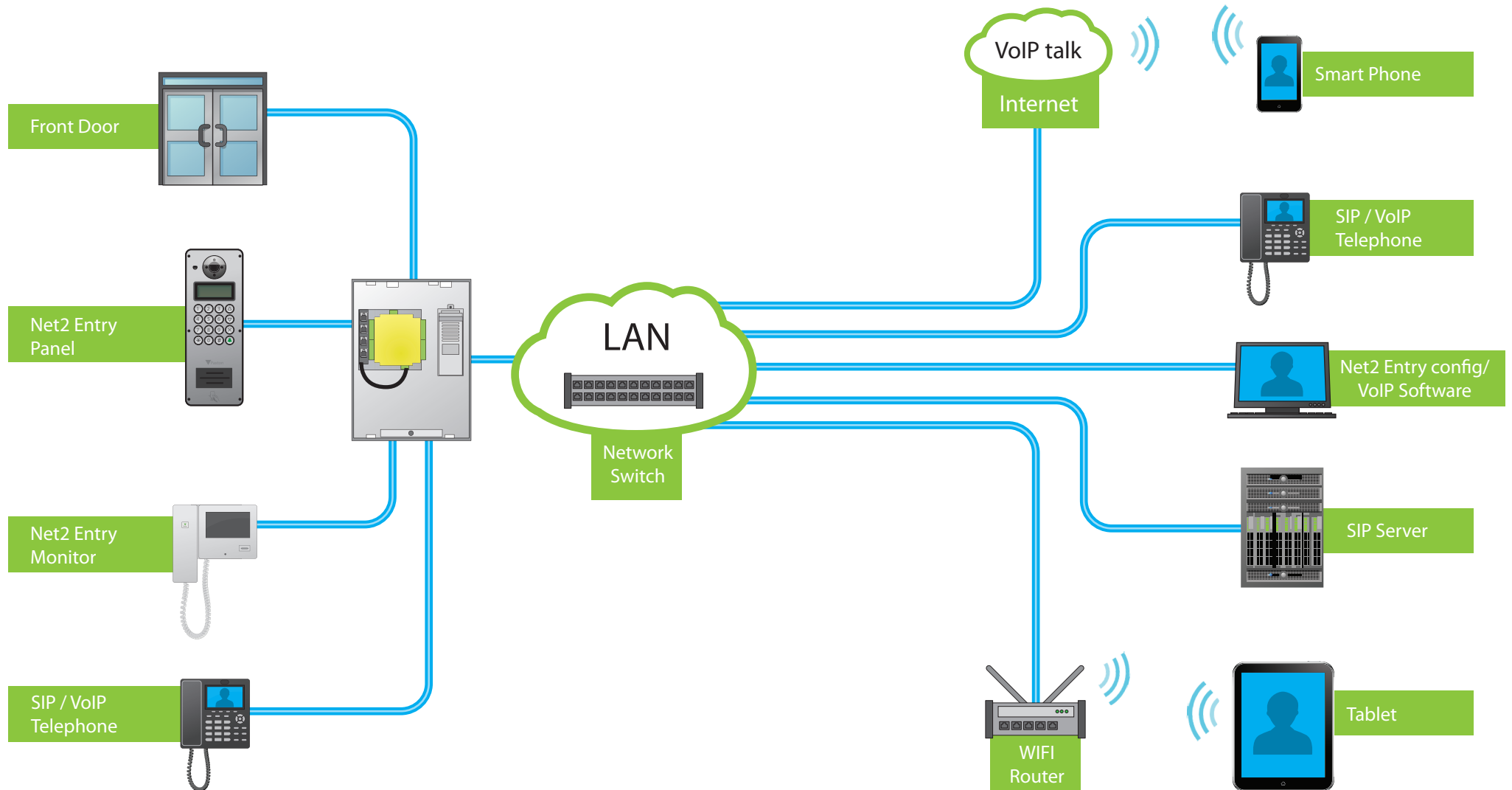


Net2 Entry Now SIP Compatible



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Net2 Entry is now SIP compatible, meaning customers can call any SIP enabled device from their Net2 Entry panel. If you have an existing Net2 Entry panel then SIP compatibility can be activated via a free firmware upgrade.

What is SIP?

SIP is a standardised method of sending and receiving video and voice over IP systems (VoIP).

So what does Net2 Entry SIP compatibility mean to me?

SIP means that customers can call any SIP enabled device from their Net2 Entry Panel. Their Net2 Entry system is instantly more flexible as it enables customers to choose the method by which they answer calls from the Net2 Entry Panel. You can view who is at the door and choose whether to allow access, just as you can from the Net2 Entry monitor.

What are the benefits of Net2 Entry SIP compatibility?

- SIP creates seamless integration and a unified platform, and makes your customers' system more flexible and scalable
- Offering interoperability over the IP network is an affordable solution, meaning they don't have to pay every time they add a new site to their Net2 Entry system
- Customers can affordably pick up their SIP phone from anywhere in the world
- Offering SIP to existing customers shows them that you are ahead of the game, helping to future proof your service offering – customers won't stray if you are offering them the latest technologies

Which devices can I use to answer the door?

There are 3 main options; on a mobile smart phone, a dedicated desktop software application (PC or laptop) or existing VoIP equipment that is SIP compliant.

Can I still use the Net2 Entry Monitor?

Yes. You can mix and match both types of devices on a single system. It allows integration to a SIP phone system that may already be installed on the customer's network, and SIP also provides future proofing for system expansion.

How do I set the system up to answer a call on my iPhone or Android device?

A cloud based SIP server/service is required. Essentially, this service acts like Skype to relay calls from the Net2 Entry Panel to your smart phone. A SIP app will need to be installed on the smartphone to receive the calls and the Net2 Entry Panel is simply connected to a network with internet access.

Where would Net2 Entry SIP compatibility be applicable?

SIP is ideal for apartment complexes, student accommodation, leisure or healthcare sites; any building where flexible security is an advantage.

How do I set up the system to answer a call on a desktop application or existing SIP hardware?

A local SIP server is required. There may already be one installed, and you can check with the network administrator or IT department on site for further assistance.