

FREQUENTLY ASKED QUESTIONS

COSEC

What
When
Which
Where
How
Who
Why



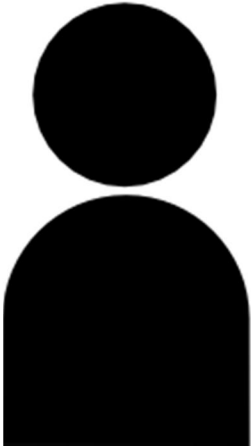
Date: 13th July, 2015

Version: V1R1

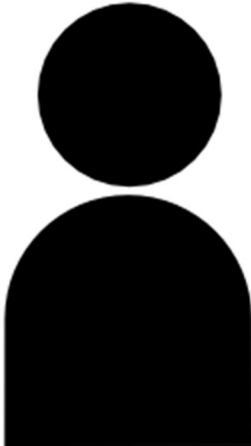
Author: Nishit Gandhi



How to achieve Multi-Location Connectivity of Devices?



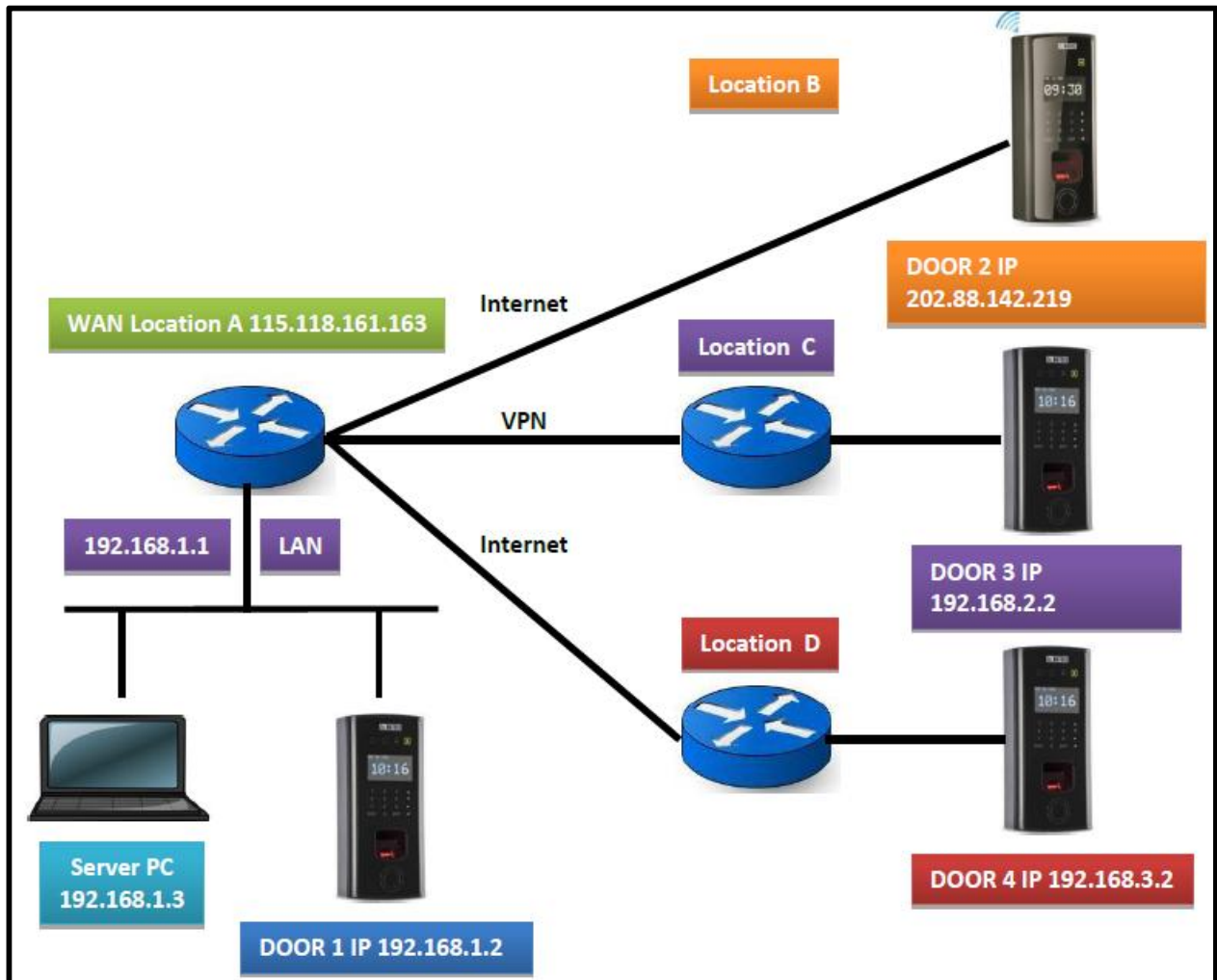
Matrix COSEC Devices are installed at other branches. I am assigning you the task to get the Devices online at our Head Office.



Ok sir. I'll do it.

Let me prepare a diagram
of our current network
scenario so that I can
finish my task quickly.





Location	Device Type	Connectivity with Server
A	FOP	Local Area Network(LAN)
B	FOW	Via USB Mobile Broadband(Data Card)
C	FOP	Virtual Private Network(VPN)
D	FOP	Broadband Internet

Device Settings at Location A:

Device IP	Server IP	Any other necessity
Unused Local IP (any)	192.168.1.3	-

Device Settings at Location B:

Device IP	Server IP	Any other necessity
As provided by ISP	115.118.161.163	Port 11,000 to be forwarded to 192.168.1.3

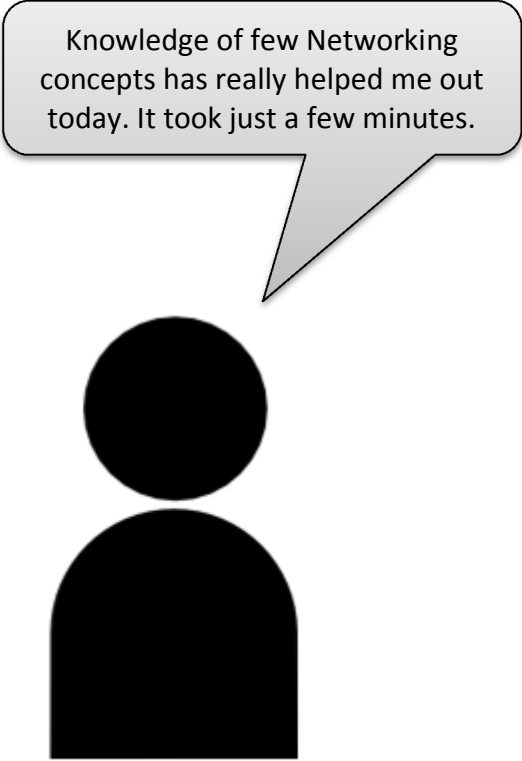
Device Settings at Location C:

Device IP	Server IP	Any other necessity
192.168.2.2	192.168.1.3	-

Device Settings at Location C:

Device IP	Server IP	Any other necessity
Unused Local IP (any)	115.118.161.163	Port 11,000 to be forwarded to 192.168.1.3





Knowledge of few Networking concepts has really helped me out today. It took just a few minutes.

Disclaimer: The information contained in this e-mail and/or attachment may contain confidential or privileged information. Unauthorized use, disclosure or copying is strictly prohibited and may constitute unlawful act and can possibly attract legal action, civil and/or criminal. The contents of this message need not necessarily reflect or endorse the views of Matrix Comsec on any subject matter. Any action taken or omitted on this message is not entirely at your risk and the originator of this message nor does Matrix Comsec take any responsibility or liability towards the same. If you are not the intended recipient, please notify us immediately and permanently delete the message.