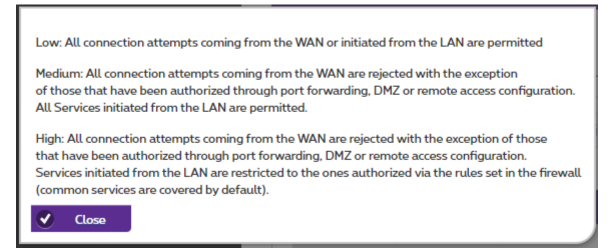
## 30 june 2018

Photo's of Firewall and portmapping settings.



Access Control							
Parental Control	Port Mapping	Firewall	Remote Access				
Firewall		•					
Level	Low Medium Hig	h					
DMZ Host							
DMZ Host	None	•					
				Cancel OK			

Access	Control
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Low Medium High										
Press Enter to Firewall Rul	o confirm chang es	jes								
Enable	Service	Protocol	Destination IP address	Dest. Port(s)	Source IP Address	Source Port(s)	Action	Interface Dest	Delete	
Yes	HTTP	TCP	0.0.0/0		192.168.	0	ACCEPT	Device/IP/Interfa	ŧ	<u>^</u>
Yes	HTTPS	TCP	0.0.0.0/0		192.168.	0	ACCEPT	Device/IP/Interfa	<b>T</b>	
Yes	FTP	TCP	0.0.0.0/0		192.168.	0	ACCEPT	Device/IP/Interfa	<b>T</b>	
Yes	FTP-DATA	TCP	0.0.0/0		192.168.	0	ACCEPT	Device/IP/Interfa	Û	
Yes	DNS	TCP	0.0.0/0		192.168.	0	ACCEPT	Device/IP/Interfa	ŵ	
Yes	TELNET	TCP	0.0.0/0		192.168.	0	ACCEPT	Device/IP/Interfa	ŵ	
Yes	SSH	TCP	0.0.0.0/0		192.168.	0	ACCEPT	Device/IP/Interfa	ŵ	
		TCP	0.0.0/0		192.168.	0	ACCEPT	Device/IP/Interfa		

## PORTMAPPING

Access Control						
Parental Control	Port Mapping	Firewall	Remote Access			

## Address and Port Translation

Port Map Rules										
Status	Enable	Service	Protocol	External Port Start	External Port End	Internal Port	Internal Host	Remote host	Description	Delete
ЭК	Yes	None	TCP-UDP				192.168	Any	test	<b></b>
ЭК	Yes	None	TCP				192.168	Any	R1	Û
Ж	Yes	None	TCP				192.168		RDP	Û
Disabled	Yes	None	UDP				192.168		RDP udp	<b></b>
ЭК	Yes	None	TCP-UDP				192.168	Any	kabelMSI	<b></b>
				Crea	ate New Portn	пар				

Cancel OK

 $\bigotimes$