

Evolved Office: UC-One

Firewall Rules & Policies Update – F Cluster

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Foreword

This guide is designed to provide firewall recommendations for settings and port openings. Evolve strides to provide the most ideal settings for the most common firewalls. However, knowing the exact settings for customer firewalls, IT vendors, and ISP carriers is the responsibility of the customer and their contracted IT vendors.

Because IP addresses sometimes change, hostnames are shown below. Use a network tool such as nslookup or dig to identify the current IP address assignments. Evolve IP will notify clients when address changes are being made. It is recommended you subscribe to maintenance notifications at https://status.evolveip.net

The following tables list the specific ports required to interact with Evolve IP's network. The UC-One application also relies on common network protocols in your network such as DHCP and DNS.

F Cluster

Named Server List for ACLs	Ports	Purpose
voip-f.evolveip.net	5060/UDP&TCP	SIP
west01.voip.evolveip.net	5075/UDP&TCP	SIP
east05.voip.evolveip.net	8500-8598/UDP	Audio RTP
	8600-8698/UDP	Video RTP
ussrv1a.meet.broadcloudpbx.com		
ussrv2a.meet.broadcloudpbx.com	8934/TCP,	SIP/TLS
	19560-65535/UDP	SRTP
uc1-xsp.voip.evolveip.net	2208/TCP	HTTP(S)
xsp27.voip.evolveip.net	80/TCP&UDP	
xsp28.voip.evolveip.net	443/TCP&UDP	
xsp29.voip.evolveip.net		
xsp30.voip.evolveip.net		
xsp37.voip.evolveip.net		
xsp38.voip.evolveip.net		
dms-xsp.voip.evolveip.net		
xsp35.voip.evolveip.net		
xsp36.voip.evolveip.net		
ucaas00-bms-evolve1-pa.uc-one.broadsoft.com		
ucaas00-bms-evolve1-tigase.uc-	5222/TCP	Client Chat (RFC 3920) File Transfers
one.broadsoft.com	5281/TCP	XMPP / BOSH
Cholor Gaddorff Control of the Contr	22377.07	
meet00-mss1.meet.broadsoft.com	443/TCP	screen share
meet00-mss2.meet.broadsoft.com		
meet00-mss3.meet.broadsoft.com		
ucaas00-edge.uc-one.broadsoft.com	TCP/TLS 443	Only for IM&P assignment (upon
		activation)

^{**}NOTE: Evolve IP offers recommendations, however, the customer is responsible for all security associated with port openings in their firewall and in no way maintains liability for customer firewall settings.

Firewall Recommendations for UC-One



For more information on the UC-One Connect application, including advanced topics, features, use of the application or further troubleshooting, please consult the UC-One Connect User Guide found in the Help menu of the application which will navigate to the Evolve IP Knowledge Base to search UC-One Connect End-User Support.