

SwyxWare 12 CPE Ports – 10.02.2021

Outbound

The service is the source of an action.

TCP: The service acts as a TCP client and establishes a connection to a remote TCP server.

UDP: Packets send from this service to a remote destination.

Inbound

The service is the target of an action.

TCP: The service acts as a TCP server and accepts connections from remote TCP clients.

UDP: Packets send from a remote party to this service.

SwyxWare Server

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
Configuration	CDS	TCP	Any	9094 / for SDC 9095		
Client REST API	HTTPS	TCP	Any	9100		
Mail	IMAP	TCP	Any	Any IP:Any Port		WAN access
Mail	SMTP	TCP	Any	Any IP:Any Port		WAN access
CallControl	SIP	TCP	Any	Any IP:Any Port		
CallControl	SIP	UDP	5060	Any IP:Any Port		
Audio	RTP	UDP	51000 - 51499	Any IP:Any Port	Registry: RTPFirstPort, RTPLastPort	
PhoneWhitelist	HTTPS	TCP	Any	https://cpe.swyx.com/whitelist/PhoneWhitelist.dat		WAN access
IntersitePresence	WCF	TCP	Any	Any IP:9093		WAN access

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
CallControl	SIP	TCP	Any IP:Any Port	5060		
CallControl	SIP	UDP	Any IP:Any Port	5060		
Audio	RTP	UDP	Any IP:Any Port	51000 - 51499	Registry: RTPFirstPort, RTPLastPort	
IntersitePresence	WCF	TCP	Any IP:Any Port	9093		WAN access

CDS

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
Licensing	HTTPS	TCP	Any	https://license.swyx.com:443	SwyxFlex, SwyxPerpetual, Instant Messaging, SwyxMeeting	WAN access

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
CDS API (configuration)	WCF	TCP	Any IP:Any Port	9094 / for SDC 9095		
Client REST API (full)	HTTPS	TCP	Any IP:Any Port	9100		
Client REST API (authentication service only)	HTTPS	TCP	Any IP:Any Port	9101		WAN access
Provisioning	HTTP	TCP	Any IP:Any Port	9200		

SwyxGate

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095	
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060	
Audio/Fax	RTP/T.38	UDP	52000 - 52499	Any IP:Any Port	Registry: RtpPortRangeStart, RtpPortRangeEnd

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	5064	Registry: LowerBoundSipPort, UpperBoundSipPort
Audio/Fax	RTP/T.38	UDP	Any IP:Any Port	52000 - 52499	Registry: RtpPortRangeStart, RtpPortRangeEnd

LinkManager

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095		
CallControl (local EP)	SIP	TCP	Any	IpPbxSrv IP:5060		
CallControl (local EP)	SIP	UDP	65001	IpPbxSrv IP:5060	Registry: TcpPortOfLocalSipEndpoint	
CallControl (remote EP)	SIP	TCP/TLS	Any	Any IP:Any Port		WAN access
CallControl (remote EP)	SIP	UDP	65002	Any IP:Any Port	Registry: TcpPortOfRemoteSipEndpoint	WAN access
CallControl (remote EP)	STUN Message	UDP	65002	Any IP:3478	Registry: TcpPortOfRemoteSipEndpoint	WAN access
Audio/Fax	RTP/T.38	UDP	55000 – 56000	Any IP:Any Port	Registry: LowerBoundMediaPortUdp, UpperBoundMediaPortUdp	WAN access
Audio/Fax	STUN Message	UDP	55000 – 56000	Any IP:3478	Registry: LowerBoundMediaPortUdp, UpperBoundMediaPortUdp	WAN access

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
CallControl (local EP)	SIP	TCP	IpPbxSrv IP:Any Port	65001	Registry: TcpPortOfLocalSipEndpoint	
CallControl (local EP)	SIP	UDP	IpPbxSrv IP:5060	65001	Registry: TcpPortOfLocalSipEndpoint	
CallControl (remote EP)	SIP	TCP	Any IP:Any Port	65002	Registry: TcpPortOfRemoteSipEndpoint	WAN access

CallControl (remote EP)	SIP	UDP	Any IP:Any Port	65002	Registry: TcpPortOfRemoteSipEndpoint	WAN access
CallControl (remote EP)	STUN Message	UDP	Any IP:Any Port	65002	Registry: TcpPortOfRemoteSipEndpoint	WAN access
Audio/Fax	RTP/T.38	UDP	Any IP:Any Port	55000 – 56000	Registry: LowerBoundMediaPortUdp, UpperBoundMediaPortUdp	WAN access
Audio/Fax	STUN Message	UDP	Any IP:Any Port	55000 – 56000	Registry: LowerBoundMediaPortUdp, UpperBoundMediaPortUdp	WAN access

Conference Manager

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095	
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060	
Audio	RTP	UDP	56000 - 57000	Any IP:Any Port	Registry: LowerBoundMediaPortUdp, UpperBoundMediaPortUdp

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	5062	Registry: LowerBoundSipPort, UpperBoundSipPort
Audio	RTP	UDP	Any IP:Any Port	56000 - 57000	Registry: LowerBoundMediaPortUdp, UpperBoundMediaPortUdp

Phone Manager

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095	
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060	
Configuration	DLS/HTTP	TCP	Any	Any IP:8085	

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	used in Version
CallControl	CorNet TC	TCP, TLS	Any IP:Any Port	4060, 4061		
CallControl	H.323	TCP, TLS	Any IP:Any Port	1300, 1720, 1721		< 12.0
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	65007	Registry: SipCallSignalingPort	
Configuration	DLS	TCP	Any IP:Any Port	18443		

FaxServer

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095		
Client REST API	HTTPS	TCP	Any	IpPbxSrv IP:9100		
Mail	SMTP	TCP	Any	Any IP:Any Port		WAN access
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060		
Fax	RTP/T.38	UDP	2000 - 8000	Any IP:Any Port	Registry: T38PortRangeStart, T38PortRangeEnd	

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	61000	Registry: LowerBoundSipPort, UpperBoundSipPort
Fax	RTP/T.38	UDP	Any IP:Any Port	2000 - 8000	Registry: T38PortRangeStart, T38PortRangeEnd

FaxServer Printer Gateway

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095	

MobileExtensionManager

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095	
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060	
CallControl	SIP	UDP	5070 - 5170	IpPbxSrv IP:5060	Registry: SipListenerPort
Audio	RTP	UDP	50000 - 50999	Any IP:Any Port	Registry: PortrangeBegin, PortrangeEnd

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	5070 - 5170	Registry: SipListenerPort
CallControl	SIP	UDP	IpPbxSrv IP:5060	5070 - 5170	Registry: SipListenerPort
Audio	RTP	UDP	Any IP:Any Port	50000 - 50999	Registry: PortrangeBegin, PortrangeEnd

PushNotificationService

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
Push Notification Gateway Apple	HTTPS	TCP	Any	api.push.apple.com:443		WAN access
Push Notification Gateway Google	HTTPS	TCP	Any	fcm.googleapis.com:443		WAN access
CallControl	SIP	TCP	Any	Any IP:Any Port (IpPbxSrv, RemoteConnector, Clients)		
CallControl	SIP	UDP	5096	Any IP:Any Port (IpPbxSrv, RemoteConnector, Clients)	Registry: BindPort	

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	Any IP:Any Port (IpPbxSrv, RemoteConnector, Clients)	5096	Registry: BindPort
CallControl	SIP	UDP	Any IP:Any Port (IpPbxSrv, RemoteConnector, Clients)	5096	Registry: BindPort

Remote Connector

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095	
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060 / IpPbxSrv IP:5096	
CallControl	SIP	UDP	10000 - 15000	IpPbxSrv IP:5060 / IpPbxSrv IP:5096	
Audio	RTP	UDP	15000 - max (Typical number of connections * 2)	Any IP:Any Port	
"TCP Forwarding"		TCP	Until 12.20: 712,9100 Since 12.20: 712,9100,9980 80 Any Any Any	IpPbxSrv IP:712 IpPbxSrv IP:9100 IpPbxSrv IP:80	Until 12.20: Registry: TcpForwardingPorts Since 12.20: Registry: TcpForwarding

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
Tunnel (WAN EP)	TLS	TCP	Any IP:Any Port	16203, 57203	Registry: TunnelListeningPorts	WAN access
CallControl	SIP	TCP	IpPbxSrv IP:Any	10000 - 15000		
CallControl	SIP	UDP	IpPbxSrv IP:5060 / IpPbxSrv IP:5096	10000 - 15000		
Audio	RTP	UDP	Any IP:Any Port	15000 - max (Typical number of connections * 2)		

SwyxCTI+

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095	
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060	
CallControl	SIP	UDP	65009	IpPbxSrv IP:5060	Registry: SipCallSignalingPort
Audio	RTP	UDP	60000 – 60100		Registry: PortrangeBegin, PortrangeEnd

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	65009	Registry: SipCallSignalingPort
CallControl	SIP	UDP	IpPbxSrv IP:5060	65009	Registry: SipCallSignalingPort
Audio	RTP	UDP	60000 – 60100		Registry: PortrangeBegin, PortrangeEnd

Swyx uaCSTA

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095	
CallControl	SIP	TCP	Any	Any IP:Any Port	
CallControl	SIP	UDP	65012	Any IP:Any Port	Registry: Port

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	Any IP:Any Port	65012	Registry: Port
CallControl	SIP	UDP	Any IP:Any Port	65012	Registry: Port

SwyxIt! / FaxClient

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
REST API (Authentication)	HTTPS	TCP	Any	Any IP:9101	Swyx Configuration URL	WAN access
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095		
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060		
CallControl	SIP	UDP	5070 - 5170	IpPbxSrv IP:5060	Registry: SIPListenerPort	
Audio/Video	RTP	UDP	50000 - 50999	Any IP:Any Port	Registry: PortrangeBegin, PortrangeEnd	
VisualContacts	LDAP	TCP + UDP	Any	Any IP:712		
Tunnel	TLS	TCP	Any	Any IP:16203,57203		WAN access
SwyxIt! Web Extension	HTTP/HTTPS	TCP	Any	Any IP:Any Port	Skin	WAN access

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	5070 - 5170	Registry: SIPListenerPort
CallControl	SIP	UDP	IpPbxSrv IP:5060	5070 - 5170	Registry: SIPListenerPort
Audio/Video	RTP	UDP	Any IP:Any Port	50000 - 50999	Registry: PortrangeBegin, PortrangeEnd
VisualContacts	LDAP	UDP	Any IP:Any Port	Any	

Swyx Messenger (part of SwyxIt!)

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
REST API to SwyxWare	HTTPS	TCP	Any	9100	
REST API to Coligo Stepping Stone Service (acquiring Coligo token) (https://swyx-im-security.k8s.ispworks.nl/)	HTTPS	TCP	Any	443	
Communication with Coligo Backend - Chat (wss://iam.voipoperator.eu/socket)	WSS	TCP	Any	443	
Communication with Coligo Backend - File Upload and Download (https://iamfile.voipoperator.eu:4006)	HTTPS	TCP	Any	4006	
Communication with SwyxIt! (localhost - 127.0.0.1)	SignalR	TCP	Any	random port	

SwyxWare Administration

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
Configuration	CDS	TCP	Any	IpPbxSrv IP:9094 / for SDC 9095		
Firmware	FTP	TCP	Any	ftp.swyx.com:23	Administration	WAN access

SwyxPhone L6xx; L6x

Outbound

Classification	Protocol	Type	Port(source)	Port(target)	used in Version	Comment
CallControl	CorNet	TCP, TLS	Any	4060, 4061		
CallControl	H.323/H.225	TCP, TLS	Any	1300, 1720, 1721	L6x: not L6xx,L5xx,L4xx: <=V2 R1.5.0	
Audio	RTP	UDP	Any	5000 - 5020 (mostly 5012, 5013)		
FW-Update	FTP	TCP	Any	Any to 21		WAN access
Network Time	NTP	UDP	Any	unspecified to 123		

Inbound

Classification	Protocol	Type	Port(source)	Port (target)
Configuration/PhoneSearch	HTTP	TCP	Any	8085
local web interface	HTTPS	TLS	Any	443

DCF phone Yealink T4xS

Outbound

Classification	Protocol	Type	Port(source)	Port (target)	used with Version	Comment
PhoneBook	LDAP	TCP	Any	389	< SwyxWare v12.30	
PhoneBook	LDAPS	TLS	Any	636	>= SwyxWare v12.30	
Provisioning	HTTP	TCP	Any	9200		
VoIP	SIP	UDP/TCP	5060/Any	5060		
uaCSTA	SIP	UDP/TCP	5060/Any	65012		
RPS, Firmware download	HTTP	TCP		any to 80		WAN access
RPS, Firmware download	HTTPS	TLS		any to 443		WAN access

Inbound

Classification	Protocol	Type	Port(source)	Port (target)
local SIP stack	SIP	UDP/TCP	5060/Any	5060
local web interface	HTTPS	TLS	Any	443

SwyxMobile (Android)

Internal mode (without RemoteConnector)

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
REST API (Authentication)	HTTPS	TCP	Any	IpPbxSrv IP:9101		
REST API	HTTPS	TCP	Any	IpPbxSrv IP:9100		
IM	Websocket	TCP	Any	Any IP:443		WAN access
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060		
CallControl	SIP	UDP	5070	IpPbxSrv IP:5060		
Audio	RTP	UDP	50000- 50999	Any IP:Any Port		

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	5070	
CallControl	SIP	UDP	IpPbxSrv IP:5060	5070	
Audio	RTP	UDP	Any IP:Any Port	50000- 50999	

External mode (with RemoteConnector)

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
REST API (Authentication)	HTTPS	TCP	Any	Any IP:9101		WAN access
RemoteConnector	TLS	TCP	Any	Any IP:16203, 57203 or 443	all three ports are tried at the same time and the first successful connect wins.	WAN access
IM	Websocket	TCP	Any	Any IP:443		WAN access

SwyxMobile iOS/Swyx Desktop macOS

Internal mode (without RemoteConnector)

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
REST API (Authentication)	HTTPS	TCP	Any	IpPbxSrv IP:9101		
REST API	HTTPS	TCP	Any	IpPbxSrv IP:9100		
IM	Websocket	TCP	Any	Any IP:443		WAN access
CallControl	SIP	UDP + TCP	Any	IpPbxSrv IP:5060		
Audio	RTP	UDP	50000- 50999	Any IP:Any Port		

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	Any	
CallControl	SIP	UDP	IpPbxSrv IP:5060	Any	
Audio	RTP	UDP	Any IP:Any Port	50000- 50999	

External mode (with RemoteConnector)

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via	Comment
REST API (Authentication)	HTTPS	TCP	Any	Any IP:9101		WAN access
RemoteConnector	TLS	TCP	Any	Any IP:16203, 57203 or 443	all three ports are tried at the same time and the first successful connect wins.	WAN access
IM	Websocket	TCP	Any	Any IP:443		WAN access

Swyx DECT 500

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060	
CallControl	SIP	UDP	5060	IpPbxSrv IP:5060	WebInterface
Audio	RTP	UDP	50004 - 50258	Any IP:Any Port	WebInterface

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	5060	WebInterface
CallControl	SIP	UDP	IpPbxSrv IP:5060	5060	WebInterface
Audio	RTP	UDP	Any IP:Any Port	50004 - 50258	WebInterface

Swyx DECT 800

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	Any	IpPbxSrv IP:5060	
CallControl	SIP	UDP	Any	IpPbxSrv IP:5060	WebInterface
Audio	RTP	UDP	16384 - 32767	Any IP:Any Port	WebInterface

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	2048 - 65535	WebInterface
CallControl	SIP	UDP	IpPbxSrv IP:5060	2048 - 65535	WebInterface
Audio	RTP	UDP	Any IP:Any Port	16384 - 32767	WebInterface

Swyx Connect (172x)

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	5060 ?	IpPbxSrv IP:5060	
CallControl	SIP	UDP	5060	IpPbxSrv IP:5060	
Audio/Fax/Allgemein	RTP/T.38	UDP	32768 - 49151	Any IP:Any Port	
Allgemein		TCP	3072 - 19455 ?	?	
Maskierung		UDP + TCP	53248 - 57343 ?	?	

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	5060	
CallControl	SIP	UDP	IpPbxSrv IP:5060	5060	
Audio/Fax/Allgemein	RTP/T.38	UDP	Any IP:Any Port	32768 - 49151	
Allgemein		TCP	?	3072 - 19455 ?	
Maskierung		UDP + TCP	?	53248 - 57343 ?	

Swyx Connect (6xxx/8xxx)

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	5061, 5081 ?	IpPbxSrv IP:5060	
CallControl	SIP	UDP	5060, 5080	IpPbxSrv IP:5060	
Audio/Fax/Allgemein	RTP/T.38	UDP	6000 – (6000+(channels*10))	Any IP:Any Port	

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	5061, 5081 ?	
CallControl	SIP	UDP	IpPbxSrv IP:5060	5060, 5080	
Audio/Fax/Allgemein	RTP/T.38	UDP	Any IP:Any Port	6000 – (6000+(channels*10))	

MediaPack (MP-1xy)

Outbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	5061 ?	IpPbxSrv IP:5060	
CallControl	SIP	UDP	5060	IpPbxSrv IP:5060	LocalSIPPort
Audio/Fax/Allgemein	RTP/T.38	UDP	6000 - (6000+10*(device channels))	Any IP:Any Port	BaseUDPPort

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
CallControl	SIP	TCP	IpPbxSrv IP:Any Port	5061 ?	LocalSIPPort
CallControl	SIP	UDP	IpPbxSrv IP:5060	5060	LocalSIPPort
Audio/Fax/Allgemein	RTP/T.38	UDP	Any IP:Any Port	6000 - (6000+10*(device channels))	BaseUDPPort

SwyxPlus VisualGroups

Inbound

Classification	Protocol	Type	Port (source)	Port (target)	Configurable via
Information	HTTP	TCP	Any IP:Any Port	80	

Swyx Control Center

Inbound

Classification	Protocol	Type	Port	Configurable via
Administration Web-Portal	HTTPS	TCP	9443	SCC Installer / IIS

Outbound

Classification	Protocol	Type	Port	Configurable via
Swyx Management Service	HTTPS	TCP	9201	config-file

Swyx Management Service

Inbound

Classification	Protocol	Type	Port	Configurable via
Swyx Management Service (REST Api Interface)	HTTPS	TCP	9201	config-file

Outbound

Classification	Protocol	Type	Port	Configurable via
CDS Client REST API (full)	HTTPS	TCP	9100	
CDS Client REST API (authentication service only)	HTTPS	TCP	9101	

SwyxWare HealthMonitor

Outbound

The ports health monitor connects to are configured in Health Monitor's appSettings.json. The following list reflects the defaults only. Actual ports depend on the configuration the customer sets up.

Classification	Protocol	Type	Port (Source)	Port (Target)	Configurable via
Health Probing of SwyxWare Services	HTTP	TCP	Any	9100	appSettings.json
Health Probing of SwyxWare Services	SIP	TCP or UDP	Any	(see SwyxWare services above)	appSettings.json

Inbound

Classification	Protocol	Type	Port (Target)	Configurable via
Prometheus Metrics Exporter to provide health probing results	HTTP	TCP	5000	During installation via install-service.ps1 script parameter. Note that the IP the service is listening depends on configuration, e.g. parameter of the install-service.ps1 script. If listening is configured using an URL like http://*:5000 the service listens on any IP. If a specific IP is specified in the url the service listens only on that one.

If the customer additionally installs Prometheus or Grafana, these components are also listening on TCP ports. Refer to the documentation (<https://grafana.com> and <https://prometheus.io>) for details.