



I'm not robot



Continue

Polycom hdx 6000 admin guide

This website or its third-party tools use cookies, which are necessary for their performance and are required to achieve the purposes described in the cookie policy. If you want to learn more or withdraw your consent to all or some cookies, please refer to the cookie policy. By closing this sign, passing this page, clicking a link or continuing to browse otherwise, you agree to use cookies. Polycom HDX 9000 series; HDX 8000 series; HDX 7000 series; HDX 6000 series room video conferencing systems this site or its third-party tools use cookies, which are necessary for their performance and required to achieve the purposes described in the cookie policy. If you want to learn more or withdraw your consent to all or some cookies, please refer to the cookie policy. By closing this sign, passing this page, clicking a link or continuing to browse otherwise, you agree to use cookies. Polycom HDX 9000 series; HDX 8000 series; HDX 7000 series; HDX 6000 series room video conferencing systems before you can record your poly endpoint to StarLeaf, you must first add it to the Starlife portal. See how to add the H.323 endpoint to the StarLeaf portal. To configure The H.323 settings from the Poly endpoint, you must access its web interface and make some changes. The example here is polycom HDX 8000. Look for the IP address for the Poly endpoint. It is at the bottom of the poly display: go to the IP address in your browser; You are prompted by your username and password. The default username is admin and the default password is the serial number of HDX. If the default settings don't work, contact the system administrator. To edit h.323 settings, go to the Network > IP. H.323 settings appear at the top of the screen. Use the following settings: H.323: enabledH.323 Name: This is the H.323/Name ID from portal Extension PortalH.323 (E164): This is H.323 ID / Name from the portal. Select Authentication: Select the box and enter the authentication name from the portal. Select the password box and enter the authentication password you entered in the portal. This is optional and you don't need to set the IP address for the authentication gate protection program: enter the IP address and the default port of the gatekeeper service. To find an IP address for the gatekeeper service, you must perform the organization's StarLeaf subband. That is, ping [your organization's name].call.sl. For example, here at StarLeaf, we were starleaf.call.sl, which returns the IP address 72.28.120.50 The default port is 1719. Use this format: IP address:1719 Example: 72.28.120.50:1719Enable SIP: Disabled H.460 Firewall Pass: Enable click update to save all changes, then restart the device. Check the diagnostic page to verify that the gatekeeper's condition has been set up. To test the configuration, contact h.323 ID from the endpoint of any StarLeaf device. If the call doesn't work, restart the endpoint and try again. Settings must be disabled on H.323 endpoints (where you enter the portal's public IP address to the endpoint itself). The purpose of these settings is to help the firewall pass, but can interfere with the proper operation of the H.460 protocol. Troubleshooting if calls between the recorded Poly endpoint and StarLeaf audio only, check that the diagnostic/basic mode is inactive in the settings. The setting can be found within the administrator settings > network > call preference. After changing the setting, you must restart the poly endpoint. If the gate protection program fails to register after the device is restarted or the IP address is changed, it is likely that this is because the poly endpoint is forgotten to set up the H.460 firewall pass. Find the setting within the administrator setting > network > ip network > firewall, then uncheck, and then recheck the option. This endpoint configuration for the directory view is the example of the LDAP endpoint configuration. To configure the directory on the Polycom HDX 8000, go to administrator settings > public services > directory servers. Before you can score your poly endpoint to StarLeaf, you must first add it to the Starlife portal. See how to add the H.323 endpoint to the StarLeaf portal. To configure The H.323 settings from the Poly endpoint, you must access its web interface and make some changes. The example here is polycom HDX 8000. Look for the IP address for the Poly endpoint. It is at the bottom of the poly display: go to the IP address in your browser; You are prompted by your username and password. The default username is admin and the default password is the serial number of HDX. If the default settings don't work, contact the system administrator. To edit h.323 settings, go to the Network > IP. H.323 settings appear at the top of the screen. Use the following settings: H.323: enabledH.323 Name: This is the H.323/Name ID from portal Extension PortalH.323 (E164): This is H.323 ID / Name from the portal. Select Authentication: Select the box and enter the authentication name from the portal. Select the password box and enter the authentication password you entered in the portal. This is optional and you don't need to set the IP address for the authentication gate protection program: enter the IP address and the default port of the gatekeeper service. To find an IP address for the gatekeeper service, you must perform the organization's StarLeaf subband. That is, ping [your organization's name].call.sl. For example, here at StarLeaf, we were starleaf.call.sl, which returns the IP address 72.28.120.50 The default port is 1719. Use this format: IP address:1719 Example: 72.28.120.50:1719Enable SIP: Disabled H.460 Firewall Pass: Enable click update to save all changes, then restart the device. Check the diagnostic page to verify that the gatekeeper's condition has been set up. To test the configuration, contact h.323 ID from the endpoint of any StarLeaf device. If not called Restart the endpoint and try again. NAT settings on H.323 endpoints (where you enter the portal's public IP address to the endpoint itself) need to be disabled. The purpose of these settings is to help the firewall pass, but can interfere with the proper operation of the H.460 protocol. Troubleshooting if calls between the recorded Poly endpoint and StarLeaf audio only, check that the diagnostic/basic mode is inactive in the settings. The setting can be found within the administrator settings > network > call preference. After changing the setting, you must restart the poly endpoint. If the gate protection program fails to register after the device is restarted or the IP address is changed, it is likely that this is because the poly endpoint is forgotten to set up the H.460 firewall pass. Find the setting within the administrator setting > network > ip network > firewall, then uncheck, and then recheck the option. This endpoint configuration for the directory view is the example of the LDAP endpoint configuration. To configure the directory on the Polycom HDX 8000, go to administrator settings > public services > directory servers. 1 2 3 4 Table of Contents 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 27 28 This site or its third-party tools use cookies, which are necessary to perform their work and are required to achieve the purposes described in the cookie policy. If you want to learn more or withdraw your consent to all or some cookies, please refer to the cookie policy. By closing this sign, passing this page, clicking a link or continuing to browse otherwise, you agree to use cookies. Polycom HDX 9000 Series; HDX 8000 Series; HDX 7000 Series; HDX 6000 Series Video Conferencing Systems

[snacks recipe book pdf](#) , [amazon flex app for android](#) , [normal_5fad691650d7b.pdf](#) , [howdens kitchen installation manual section 5](#) , [normal_5f8738e2a6952.pdf](#) , [diamond infinite edge owner's manual](#) , [real scott model](#) , [precalculus summer packet with answers](#) , [normal_5f93022c997cf.pdf](#) , [normal_5f953b394c3a4.pdf](#) , [normal_5f870ede8fa55.pdf](#) , [warhammer 40k inquisitor martyr wiki](#) , [bavogamopuxowonoloxani.pdf](#) ,