

Dolby Voice Console

Firewall Policy Version 1.1

1 Scope

The Dolby Voice Console is an Internet-facing service offered by Dolby to simplify the out-of-box experience for customers of the Dolby Voice endpoint products including Dolby Voice Room and Dolby Conference Phone.

This document is relevant to anyone who operates an IP network environment that wishes to allow Dolby Voice endpoint products to make use of the Dolby Voice Console service.

2 Purpose

This document describes the firewall policies necessary to allow Dolby Voice endpoint products to access and utilize the Dolby Voice Console service.

3 Firewall Policy

The Dolby Voice Console service exposes the following service access points that must all be accessible by the Dolby Endpoint devices on your network for a successful provisioning discovery to occur.

Name	IP Addresses	Application	Protocol	Port
console.dolbyvoice.com	13.52.35.209/32	HTTP	TCP	80
	13.52.66.24/32	HTTPS	TCP	443
default.console.dolbyvoice.com	52.52.124.20/32	HTTP	TCP	80
app.console.dolbyvoice.com	13.57.74.137/32	HTTPS	TCP	443
firmware.dolbyvoice.com	45.33.41.227	HTTP	TCP	80

This product is protected by one or more patents in the United States and elsewhere. For more information, including a specific list of patents protecting this product, please visit www.dolby.com/patents.

Dolby, Dolby Voice, and the double-D symbol are registered trademarks of Dolby Laboratories.

© 2018 Dolby Laboratories, Inc. All rights reserved

Dolby Laboratories, Inc.
100 Potrero Avenue
San Francisco, CA 94103-4813 USA
T 415-558-0200
F 415-645-4000
dolby.com

3.1 Name-Based Policy

If you implement name-based firewall policies, you must allow each of the following:

allow from ANY to console.dolbyvoice.com protocol tcp port 80

allow from ANY to console.dolbyvoice.com protocol tcp port 443

allow from ANY to default.console.dolbyvoice.com protocol tcp port 80

allow from ANY to default.console.dolbyvoice.com protocol tcp port 443

allow from ANY to app.console.dolbyvoice.com protocol tcp port 80

allow from ANY to app.console.dolbyvoice.com protocol tcp port 443

allow from ANY to firmware.dolbyvoice.com protocol tcp port 80

3.2 IP Address-based Policy

If you implement address-based firewall policies, you must allow each of the following:

allow from ANY to 13.52.35.209/32 protocol tcp port 80

allow from ANY to 13.52.35.209/32 protocol tcp port 443

allow from ANY to 13.52.66.24/32 protocol tcp port 80

allow from ANY to 13.52.66.24/32 protocol tcp port 443

allow from ANY to 52.52.124.20/32 protocol tcp port 80

allow from ANY to 52.52.124.20/32 protocol tcp port 443

allow from ANY to 13.57.74.137/32 protocol tcp port 80

allow from ANY to 13.57.74.137/32 protocol tcp port 443

allow from ANY to 45.33.41.227/32 protocol tcp port 80

4 Support

If you have any questions or require support for any Dolby Voice Console related issues, please direct your questions to:

DVConsoleSupport@dolby.com