

SOFTWARE RELEASE NOTES



Product: Mbox Media Server
Manufacturer: PRG
Subject: Software Version 5.5.1
Bulletin No: MBX-079
Date: May 12, 2026



INTRODUCTION

Mbox Software Version 5.5.1

We are pleased to announce that software version 5.5.1 is now available for the Mbox Media Server applications including Mbox, Mbox Director, Mbox Daemon, and Mbox Remote. Software version 5.5.1 addresses issues in the Mbox 5.5 applications.

Compatibility with Apple Silicon Processors - M1/M2/M3/M4/M5 - and macOS versions

All Mbox 5.x applications are universal application and run natively on both Apple Silicon and Intel computers. All Mbox 5.x applications require at least macOS 12.0 and are compatible with all newer versions of macOS up to and including macOS 26 Tahoe. The use of Sequoia or Tahoe is still discouraged at this time due to bugs in the OS. If you must use Sequoia or Tahoe and have issues using Mbox, please contact MboxSupport@prg.com for assistance.

IMPORTANT!! Starting with Mbox 5.5, the Mbox family of apps eliminated support for versions of macOS older than macOS 12.0 Monterey. You must be running Monterey or newer to install and use the Mbox applications!

Mbox, PRG, and your Personal Data

Please refer to the release notes for Mbox software version 5.0.2 (MBX-065) for information regarding PRG's use of your personal data. Please contact MboxSupport@prg.com if you have any questions.

Corrected Issues

Mbox:

- + Fix Blackmagic output on computers with Intel processor.
- + Fix for changes to microphone permissions UI in newer versions of macOS (13 and later).
- + Fix for the use of the Pixel Mapping fixture profile "level" property that caused a level of 0% to be treated like 100%, i.e. no reduction in output level.

Director:

- + Fix to allow the Media Picker to select objects when the patched Mbox server version is Mini or Studio.
- + Fix for changes to microphone permissions UI in newer versions of macOS (13 and later).

Daemon:

- + Fix for severe Daemon database file size "inflation" caused by recursive folder structure inside the /Mbox folder. The overly large file size resulting in a lack of responsiveness.