

| Feature                 | globcon   | globcon legacy  |
|-------------------------|---|---|
| Supported devices       | PRODIGY Series, MAVEN.A, ANDIAMO (3rd generation), EXBOX.MD, EXBOX.RAV, EXBOX.SG, MONTONE.42, M.1K2 | as globcon except MAVEN.A and plus all USB managed devices: ANDIAMO Series (1st and 2nd generation), MA2CHBOX.XL, MADI.BRIDGE, MADI.SRC<br>No support for MAVEN.A |
| Device discovery        | Ethernet  | Ethernet, USB, DO.NET, MIDI (ANDIAMO), MIDI (MADI.BRIDGE), globcon Bridge   |
| Operating system        | macOS 11 or higher, Windows 10 or higher  | macOS 10.14 to macOS 15, Windows 10 or 11   |
| Supported system builds | all system builds and firmware versions   | PRODIGY up to v25.03  |
| Further maintenance     | yes   | no  |

### Questions

#### Can I run globcon 1.14.3 with the new release in parallel?

Yes, globcon 1.14.3 can be installed and run in parallel with the current globcon release.

#### Can I open a project file of globcon 1.14.3 with the globcon 1.20.0?

Yes.

#### Is the Intel based hardware compatible with globcon 1.20.0?

Yes, there are two releases of globcon to support both Intel based and Arm based Apple hardware.

#### Can I import plugin settings of older versions of globcon with the new globcon?

Yes.

#### Will globcon legacy still work with the latest version of PRODIGY/MAVEN system builds?

No, to manage PRODIGY or MAVEN with the latest features, a current release of globcon is required.

#### How can I manage MADI.BRIDGE and PRODIGY.MP at the same time?

Run globcon legacy for MADI.BRIDGE and globcon for PRODIGY.MP.