Version 3.6

- Added the ability to choose whether 48V is retained after restarting Scarlett 3rd Generation interfaces.
- Added a "Device" menu to the menu bar, where you can set the "Retain 48V" option.
- Added the ability to change the sample rate from the "Device" menu.

Scarlett 3rd Gen 18i20 Interfaces:

- Added the ability to change the talkback input source.
- Added the ability to adjust the level of the talkback input source.
- Added the ability to see the level of the talkback input source.
- Included talkback settings in snapshots.
- Added Cmd-T shortcut (Ctrl-T on Windows) for toggling talkback.
- The "Talk" button now greys out at high sample rates and displays a tooltip to indicate that talkback is disabled.

<u>Firmware updated for the following interfaces:</u>

Scarlett 2nd Gen:

- 18i20 - Version 1653

Scarlett 3rd Gen:

- 18i20 - Version 1644

Version 3.5

- Added the ability to change the colour of the good, pre-clipping and clipping stages of the Gain Halos on Scarlett 3rd Generation interfaces.
- Added the ability to preview Gain Halo colours before assigning them.
- Prevented interfaces from appearing in Focusrite Control until they are fully initialised.
- Removed the delay time for tooltips to appear.
- Stability improvements to firmware for Scarlett 2nd Generation 6i6, 18i8, 18i20 interfaces.

Windows

- Changed uninstaller name in the start menu to "Focusrite Control Uninstaller".

macOS

- Added hardened runtime signing flag for improved Catalina support.
- Improved connection behaviour when waking Mac from sleep for Scarlett 2nd Generation interfaces.

Firmware updated for the following interfaces:

Scarlett 2nd Gen:

- 6i6 - Version 1583

- 18i8 Version 1583
- 18i20 Version 1583

Scarlett 3rd Gen:

- Solo Version 1605
- 2i2 Version 1605
- 4i4 Version 1605
- 8i6 Version 1605
- 18i8 Version 1605