

Cascable Pro Webcam

Turn your camera into a supercharged, high quality webcam for your Mac with no extra hardware required

STOCKHOLM — May 27th, 2020 — Available today, Cascable Pro Webcam can turn your camera into a supercharged, high quality webcam for your Mac with no extra hardware required. You'll be the best-looking person in your video conference by far!

Cascable Pro Webcam is compatible with most Canon EOS and Nikon cameras via USB, and nearly 200 models of camera from Canon, Fujifilm, Nikon, Olympus, Panasonic, and Sony via WiFi.



Cascable Pro Webcam is designed to help you create a professional and great-looking stream, whether you're taking part in video calls or streaming to thousands of fans. On top of the superior image quality you get by using a camera much better than your computer's built-in webcam, Cascable Pro Webcam can configure your camera for the best focus settings for webcam use, and provides options for optimising performance.

Should the worst happen and your camera runs out of battery or otherwise becomes disconnected, Cascable Pro Webcam lets you customise the "test card" that's shown when no camera is available. Want an on-brand image or a bit of fun to make your colleagues laugh? It's up to you!

Cascable Pro Webcam is available to get started with for free from the Cascable website, and will cost \$40 (or your local equivalent) once it comes out of beta in a few weeks. If you purchase during the public beta period, a discount of 25% will be applied. Please visit http://cascable.se for more information on Cascable Pro Webcam, including screenshots, detailed user guides, and tutorials.

Cascable Pro Webcam is developed by Cascable AB, a small mobile development company founded in Stockholm, Sweden in 2015.

###

For more information on Pro Webcam, to request a review copy, or to schedule an interview, contact:

Daniel Kennett, CEO of Cascable AB

Email: press@cascable.se
Twitter: @CascableApp

The Cascable Pro Webcam Press Kit is available at http://cascable.se/press/.