EMBARGOED UNTIL 11/19/2024 AT 9:00 AM ET, 6:00 AM PT

Badass Editing Tool BackscatterXterminator Launches, Transforming Underwater Photography Forever!

Las Vegas, United States, November 19, 2024 – RC Astro and Go Ask Erin are thrilled to unveil BackscatterXterminator (BSXT), a game-changing Photoshop plugin that eliminates backscatter from underwater photos with a single miraculous click.

A Breakthrough for Underwater Photographers

Backscatter, the colloquial term for particulate matter suspended in water, has long been the bane of underwater photographers. Although many editing techniques exist to get rid of goo in underwater photos, nothing comes within light years of BSXT's superpowers. BSXT intelligently analyzes underwater images and replaces unwanted scatter with accurate image data that matches the original content and grain, leaving virtually no blurred edges or artifacts. BSXT is a must-have for any underwater photographer who wants to dramatically improve their images without the soul-sucking process of removing backscatter spot by spot.

Perfect for All Skill Levels

BackscatterXterminator is based on innovative AI technology initially developed for astrophotographers by AI software genius Russell Croman of RC Astro, and specifically retrained for underwater shooters with the help of Adobe ACE Erin Quigley of Go Ask Erin and colleague Bruce Warner. Thanks to BSXT's simple automated installation and workflow, even a complete Photoshop newbie can learn to master backscatter removal in minutes. Erin Quigley's extensive video tutorial, included with purchase, guides users through the full range of features.

Product Details and Availability

- Launch Date: November 19, 2024
- **Special Introductory DEMA Show Price**: \$179.95 (includes 1 perpetual license that can be installed and activated on up to two computers Mac or PC)
- Trial Version: Fully functional 48-hour trial available
- Exclusive Bonus: Comprehensive step-by-step video tutorial by Erin Quigley
- Where to Buy: online at www.goaskerin.com

Media Contact:Go Ask Erin

admin@goaskerin.com

About Go Ask Erin

Erin Quigley is based in Los Angeles, CA. She's an Adobe ACE certified expert specializing in customized workflows and editing strategies using Adobe Photoshop and Lightroom. She is an award-winning underwater photographer and editor, and creator of GoAskErin.com, which provides one-on-one instruction, custom video tutorials, and post-production resources specifically developed for underwater shooters. Along with one-on-one consulting, Erin leads trips, hosts webinars, and teaches workshops worldwide. She is a member of the Ocean Artists Society, Boston Sea Rovers and the Women Divers Hall of Fame.

About RC Astro

RC Astro was founded in Austin, Texas, by Russell Croman to create innovative solutions for astronomical image processing. Russell's award-winning work has appeared in online and print publications including NASA's Astronomy Picture of the Day (16 photos) and National Geographic. He won the Advanced Imaging Conference's Hubble Award in 2010 for significant and sustained contributions to the astrophotography community, and in 2024 he won the Photographic Society of America's Progress Award, an honor he shares with Jacques Cousteau who won the award in 1977. Russell's astrophotography tools have revolutionized the field of astrophotography, and are used world-wide by professionals and amateurs alike.

###

Raves about BSXT's performance:

- "The results are INSANE! The time savings of using this plugin are invaluable."
- "I just gotta say.. WOW! Take my money!"
- "Took a crap photo and got AMAZING results from just running the filter once."
- "This is a big winner!"
- "Let me be clear: this tool is ABSOLUTELY MIND BLOWING!"
- From award-winning photographer, author, and underwater photo guru Dr. Alex Mustard:

"I tried BSXT on a variety of files. Macro, black water, wide angle reef, wide angle wreck and it worked exceptionally well on all. As a one-click starting point in processing it is invaluable. And for many images one-click is all you need. Quite simply this will save me hours of time every month."

Press Photos are available demonstrating the power of BSXT: