



May Release Boasts AMD GPU Support for Redshift, Improvements to Unreal Integration, and New Capsules

May 15, 2023 19:00 UTC

Maxon Continues to Provide Regular Value-Packed Releases

Bad Homburg, Germany – May 15, 2023 – On the heels of a massive release to nearly every [product in the Maxon One](#) line in late March, Maxon, developers of professional software solutions for editors, filmmakers, motion designers, visual effects artists and creators of all types, today announced the immediate availability of significant upgrades to Redshift, the Cineware bridge for Unreal, and the addition of several new Capsules for Cinema 4D. In addition to some nice rendering features, the new expansion update for Redshift (3.5.15) includes compatibility with select AMD Radeon™ PRO graphics cards, allowing more artists than ever to take advantage of AMD hardware. An update to Cineware allows for the seamless import of Redshift

Materials into Unreal Engine. And the latest Capsules drop includes dozens of new Redshift materials and a new Electric Spline Modifier Capsule for Cinema 4D.

David McGavran, the CEO of Maxon, reiterated, “Our ultimate objective is to make Redshift available to every artist, on every Digital Content Creation (DCC) application, with the capability to leverage the full potential of their hardware. With this new development, we are one step closer to achieving this goal.”

Redshift

- AMD GPU support is now available (in public beta) for Redshift 3.5.15. Artists employing the industry’s most powerful biased renderer can now take advantage of select AMD Radeon™ PRO graphics cards GPU-accelerated rendering. The new loop option for Maxon Noise Procedurals allows artists to quickly set up seamless and satisfying animated effects.
- The Flakes Shader is now available in all DCCs supported by Redshift allowing artists to create sparkling car paint, beautiful shimmering snowdrifts, or add a light dust of glitter to concrete for an extra pop.
- Cinema 4D’s Distorter node is now a part of Redshift in Cinema 4D. It drives distortion of the UV space for a material according to texture or shader input, immediately producing variation to break up repeating maps or as a dream-like effect on its own.
- In conjunction with the new Redshift Camera, the flexible compositing options of custom Backplates, introduced in 3.5.14 for Cinema 4D, are now available in Houdini, Katana, and Blender. Anyone can easily apply different backplates for each camera, either in-render or as a post-effect, with robust frame fitting and adjustment options.

Cineware for Unreal

- Redshift Materials are now seamlessly imported in Unreal Engine, offering high-quality fidelity textures throughout the Cinema 4D to Unreal pipeline. CWUE 0.2023.7 is a freely available plugin that requires Cinema 4D 2023.0 and greater.

Capsules

- 32 New Stone Materials including asphalt, marble and many

- more
- 24 New Leather Materials ranging from Milled Cowhide to Nappa Lambskin
- All new materials were created by visualization experts Fuchs and Vogel
- A new Electric Spline Modifier Capsule is great for creating electrical effects on splines

All updates are immediately available to subscribers via Maxon App and the [Maxon website](#).

About the Nemetschek Group

The Nemetschek Group is a globally leading software provider for digital transformation in the AEC/O and media industries. Its intelligent software solutions cover the entire lifecycle of building and infrastructure projects and enable creatives to optimize their workflows. Customers can design, build, and manage buildings and infrastructures more efficiently and sustainably and develop digital content such as visualizations, films and computer games more creatively. The software provider is driving innovations such as digital twins as well as open standards (OPEN BIM), and sustainability in the AEC/O industry, constantly expanding its portfolio by also investing in deep-tech startups. Currently more than seven million users worldwide are shaping the world with the customer-focused solutions of our four divisions. Founded by Prof. Georg Nemetschek in 1963, the Nemetschek Group today employs around 3,600 experts globally.

Publicly listed since 1999 and quoted on the MDAX and TecDAX, the company generated revenues amounting to EUR 801.8 million and an EBITDA of EUR 257.0 million in 2022.

Contacts



Meleah Maynard

Editorial and Content Manager @ Maxon

Maxon

m_maynard@maxon.net