

News Release

For Immediate Release

Attention:

- Design Editors
- CAD/CAM/CAE Editors
- Multimedia Editors
- Graphics Editors
- New Product Editors
- Product Review Editors

Contact:

Robert McNeel, *President*
Robert McNeel & Associates
3670 Woodland Park Avenue N
Seattle, WA 98103 USA
Phone: (206) 545-7000
Direct: (206) 634-4577
Fax: (206) 545-7321
E-mail: bob@mcneel.com

Technical Contact:

Steve Baer
Robert McNeel & Associates
3670 Woodland Park Avenue N
Seattle, WA 98103 USA
Phone: (206) 545-7000
Direct: (206) 634-4567
Fax: (206) 545-7321
E-mail: steve@mcneel.com

Editors:

Additional openNURBS
information is available on
www.openNURBS.com

The toolkit includes:

- ◆ Documentation.
- ◆ .NET 2.0 Assembly to read and write Rhino's 4.0, 3.0 and 2.0 3DM file format and read the 1.0 3DM file format.
- ◆ NURBS evaluation routines.
- ◆ Windows 2000, XP, and Vista are supported.
- ◆ Quality assurance.
- ◆ Revision control.
- ◆ Various supporting libraries and utilities.
- ◆ Free technical support and training.

What: The **openNURBS®** 4.0 toolkit for .NET released
News: A reliable method for accurately transferring 3-D geometry between applications
Who Uses: CAD, CAM, CAE, multimedia, and graphics software developers
Price: Free
Available: Now
Platform: Windows

The openNURBS 4.0 toolkit for .NET released

Seattle—September 18, 2007—Today Robert McNeel & Associates released the openNURBS 4.0 toolkit for .NET. The openNURBS Initiative provides over 4,500 CAD, CAM, CAE, and computer graphics software developers the tools to accurately transfer 3-D geometry between applications. The openNURBS 4.0 toolkit supports all of the features in Rhinoceros 4.0 native 3DM files format including history, annotation, meshes, and images.

"The inability to transfer geometry between applications stifles designers' use of 3-D." explains Bob McNeel, President of Robert McNeel & Associates, "Building a 3-D model during the design process, then rebuilding it for product engineering, again for analysis, and yet again for tooling introduces errors and modifies the original design. The openNURBS.NET toolkit eliminates the need to rebuild by making the industry-standard 3DM file format accessible to any .NET enabled application."

The toolkit includes:

- Documentation.
- .NET 2.0 Assembly to read and write Rhino's 4.0, 3.0, and 2.0 3DM file format and read 1.0 files.
- Windows 2000, XP, and Vista are supported.
- NURBS evaluation routines.
- Quality assurance and revision control.
- Various supporting libraries and utilities.
- Free technical support and training.

Cost and ordering

The openNURBS toolkit for .NET is free. There are no restrictions. Neither copyright nor copyleft restrictions apply. No contribution of effort or technology is required from the members, although it is encouraged. The toolkit can be **downloaded** free from www.openNURBS.net.

#####

Founded in 1980, Robert McNeel & Associates is a privately-held, employee-owned corporation providing technical professionals with productive tools shaped from emerging technologies.

openNURBS and Rhinoceros are registered trademarks of Robert McNeel & Associates.