



**REVERSEENGINEERING.COM™**

---

*Advanced 3D Digitizing & Reverse Engineering Solutions*

[www.ReverseEngineering.com](http://www.ReverseEngineering.com)

**FOR IMMEDIATE RELEASE**

**HighRES, Inc.**  
**P.O. Box 2746**  
**La Jolla, California 92038**  
**Contact: Linda Levorchick**  
**Email: [sales@reverse-it.com](mailto:sales@reverse-it.com)**  
**Phone: 858-488-5231**  
**Background Information:**  
**[www.Reverse-it.com](http://www.Reverse-it.com)**  
**[www.Rhino3d.com](http://www.Rhino3d.com)**

**HighRES partners with Rhinoceros® to offer a more powerful  
CAD/CAM  
software suite**

LA JOLLA, Calif., (July 18, 2006) - HighRES, Inc., providers of computer-aided design and manufacturing (CAD/CAM) integrated 3D reverse engineering and digitizing software products, has announced a partnership with Robert McNeel & Associates, makers of Rhinoceros (Rhino), 3D modeling tools for designers and engineers. The announced partnership between Rhino and HighRES is expected by many to be beneficial for both parties. Rhino users will soon see more advanced and integrated 3D reverse engineering features that can be used with the FARO, ROMER, MicroScribe, BIG portable CMMs and digitizers. This addition to an already robust set of features is sure to have a significant impact on Rhino's far-reaching customer base. HighRES, Inc. has integrated its complete suite of digitizing functionality into Rhino. Including, ball-tip compensation, advanced repeatable alignments, Cut-plane fitting, best fit geometries including circles, cylinders, spheres, planes and more. Also included will be series of tutorials on both inspection and reverse engineering. "HighRES integrates its full suite of reverse engineering and verification tools to Rhino 3.0" Says Braxton Carter, HighRES Chief

Technology Officer. "The end user can now do "CAD to Part" repeatable alignments, digitize by time and distance to speed up the inspection process, "best fit planes" and probe compensation to accurately measure features for inspection as well as a multitude of advanced reverse engineering tasks." The HighRES programming team has worked closely with the McNeel & Associates technical team to add unique features as a direct response to Rhino end-user requests, feedback and expressed interest. These advanced and industrial features have been added for the soon to be released, HighRES for Rhino Product. "With the HighRES products, Rhino users now have the most advanced tools for both reverse engineering and inspection completely integrated in Rhino," explain Scott Davidson, Rhino marketing manager, "The HighRes tools provide a new level of productivity for many Rhino users." Call HighRES at 858-488-5231 to learn more about the HighRES for Rhino products.

### **About HighRES:**

HighRES, Inc., headquarters in La Jolla, California, develops, markets, and supports advanced 3D reverse engineering software and 3D digitizing hardware solutions worldwide. Further information is available at [www.reverse-it.com](http://www.reverse-it.com) Telephone: 858-488-5231.

### **About McNeel:**

Founded in 1980, [Robert McNeel & Associates](http://www.mcneel.com) (McNeel) is a privately held, employee-owned self-funded corporation providing design, development, and production professionals with 3-D software tools shaped from emerging technologies. McNeel has regional offices in Latin America, Europe, and Asia.

Rhinoceros is a registered trademark of Robert McNeel & Associates.

XXX

HighRES and the HighRES logo is a trademark of HighRES, Inc. All other brand or product names are trademarks or registered trademarks of their respective owners.