

## HPC Project and Parallel Geometry announce strategic partnership

**Paris and Montreal, April 10, 2008** - HPC Project, a pioneer developer of tools and strategies for high-performance computing and code optimization, and Parallel Geometry (lgeometry), a world leader in symbolic geometry for high performance modeling, visualization and spatial simulations, announced today their strategic partnership.

This partnership will leverage the companies' respective strengths to dramatically grow their presence in the 3D visualization and simulation market, providing customers with unprecedented real-time modeling, visualization and simulation capabilities.

*"For our customers, HPC Project addresses the challenge of competition in a new market of heavily parallel processors and next generation architectures" says Pierre Fiorini, HPC Project Founder and CEO. "Parallel Geometry will boost our ability to offer our customer a whole new generation of 3D modeling and visualization technologies, a real breakthrough departing from the usual polygonal techniques. The partnership with Parallel Geometry will bring tremendous value to our users, extending their ability to address highly complex simulation models."*

According to Jean-François Rotgé, President and CSO of Parallel Geometry, *"Our business is to deliver solutions for the most difficult challenges in today's simulation environments. Working with HPC Project, Parallel Geometry intends to lead the convergence between desktop high performance computing and geometric simulations, paving the way for a new generation of geometric machines able to address the most difficult problems in research and engineering"*

*"Capitalizing on the early success of its parallel programming paradigms, Parallel Geometry has the right skills and expertise to apply computational geometry methods to new advanced computing platforms available in the market." says Emmanuel Chiva, VP Business Development at HPC Project. "This is what our customers and partners expect; we are delighted to be part of this ecosystem, and combine our innovation strengths to provide customers with a truly unique simulation and visualization solution".*

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

[www.hpc-project.com](http://www.hpc-project.com)