



50 West Wilmot Street
Richmond Hill, Ontario
Canada L4B 1M5

Phone: (905) 764-0614
Fax: (905) 764-9604
Email: info@pcigeomatics.com



Geomatica 10.3.2 Service Pack 2 Released for 32 bit systems

RICHMOND HILL, Ontario, Canada—November 16, 2011: PCI Geomatics, a world leading developer of geo-imaging software and systems, announces it has released its Geomatica 10.3.2 Service Pack 2.

This release contains performance improvements; maintenance fixes and includes all updates delivered since Geomatica 10.3.2 SP1. The update is available for both Windows and Linux based operating systems.

“PCI is transitioning its software from 32 bit to native 64 bit, in order to take full advantage of modern computing hardware”, said Peter Hazlett, Product Manager for Geomatica at PCI Geomatics. “This service pack provides great value for customers who have not yet moved to our new, native 64 bit version, Geomatica 2012.”

It is recommended that customers using Geomatica 10 (version 10.3.2 or 10.3.2 SP1) download and install this service pack at their earliest convenience to ensure the highest-quality experience when working with the software. The service pack can be accessed by visiting the updates page at www.pcigeomatics.com/updates.

Customers who have any questions or run into issues with the installation should contact PCI’s Support team at support@pcigeomatics.com, or visit the support site at www.pcigeomatics.com/support.

About PCI Geomatics

PCI Geomatics is a world leading developer of software and systems to process aerial and satellite imagery. The company provides integrated Esri imagery workflows, standalone image processing capability, and large volume processing throughput; giving customers the ability to produce high quality ortho-mosaic products for any project. Find out more at www.pcigeomatics.com

Press Contact

Kevin R. Jones
Director, Marketing and Product Management
T: 819-770-0022 x 214
E: jones@pcigeomatics.com
Web: www.pcigeomatics.com

Twitter: [@pcigeomatics](https://twitter.com/pcigeomatics)