

PCI Releases Latest Version GeomaticaX

PCI Geomatics (Canada) has released the latest version of GeomaticaX, a toolkit for creating customized workflows and automated processing chains, using Python scripting language and C++ and Java programming languages.

This latest release of GeomaticaX consists of version 1.2 of PCI Geomatics' Professional Software Development Kit (ProSDK), and a suite of ProPacks. Each ProPack contains a set of software components that address specific geomatics application areas including orthorectification, mosaicking, elevation extraction, and pansharpening and extends the capabilities of the ProSDK. These software components represent PCI Geomatics' core technology and are called PCI Pluggable Functions (PPFs).

The ProSDK version 1.2 offers a flexible development environment and more accessible functionality. The new ProPacks support hyperspectral analysis, layer-to-layer conversion, an ALOS and CARTOSAT model and more. These additions complement the suite of existing solution technology such as our enterprise data support and file format support (NITF).

GeomaticaX is available for Windows XP and Linux.

<https://www.gim-international.com/content/news/pci-releases-latest-version-geomaticax>
