



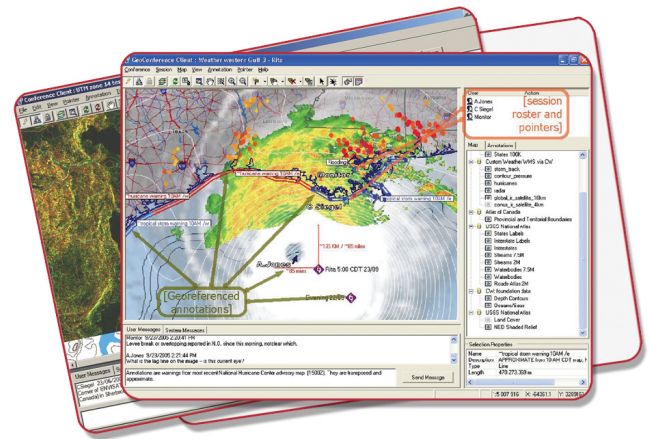
Do you wish your GIS could be part of your teleconferencing system, so that you could view maps and images during teleconferences?

Are you looking for technology to add to your teleconferencing system for viewing and annotating maps & images?

Do you need to view maps & images in real-time with colleagues who are located in remote locations?

PCI Geomatics **GeoConference®** is a live geospatial meeting system that operates via the Internet and facilitates connections to standard GIS and mapping systems, allowing data to be viewed simultaneously from many remote locations.

PCI offers a unique enterprise class solution built around two main components that match IT standards: the GeoConference Client application and the GeoConference Server software.



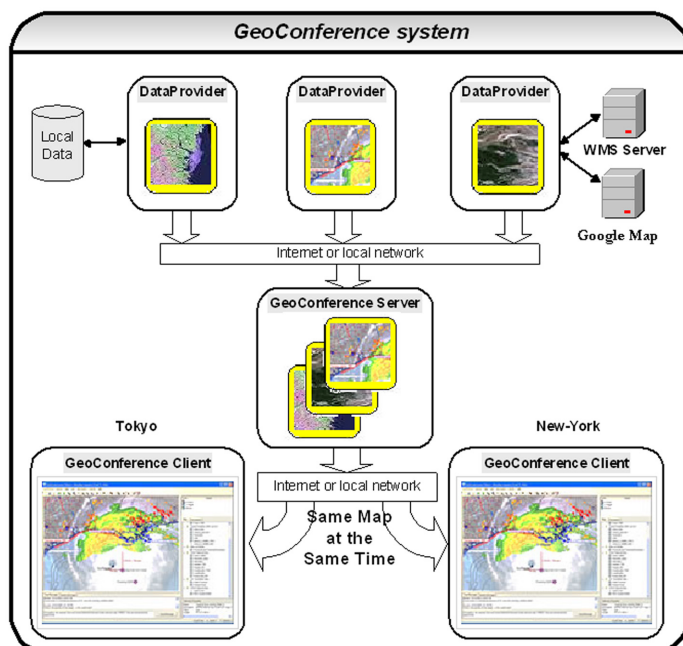
What is GeoConference?

GeoConference is an innovative way for your organization to share maps and images with distant colleagues and clients in real time.

It is a complete geographic information-based conferencing system. Create users, add data sources, and you'll have everything you need to hold GeoConferencing sessions – right out of the box.

Users access and participate in Internet mapping conference sessions via the GeoConference Client. The component is thin, easy to deploy and may be freely distributed with no restrictions. It's easy to communicate and collaborate with external partners.

The GeoConference Server software component plays a central role. It acts as the bridge between the participants using the GeoConference Client. The GeoConference Server software stores participant expertise and situational findings.



Why GeoConference?

GeoConference provides an interactive environment and common operating workspace for users to share data and ideas and to exchange geospatial information in real time. Since everyone is looking at the same georeferenced map, geospatial intelligence can effectively and easily be integrated into various decision-making processes.

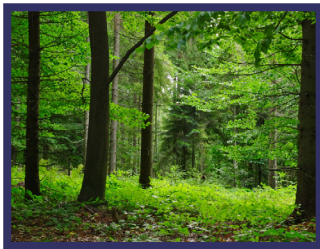
GeoConferencing saves an organization time and money by allowing team members to come together in a virtual setting to make fast and accurate assessments.

Benefits of GeoConference:

- Provides a cost effective way to share maps and exchange information in real time
- Real time feedback to colleagues near and far
- Reduces travel and facilitates teamwork
- Easy set up and implementation
- Geospatial data is protected and not replicated
- Complementary with other geomatics technology investments

GeoConference Applications

Environmental Monitoring:



View, share, and compare live and updated imagery from background and operational data.

Public Safety:



Coordinate and share critical information among multiple organizations in real-time.

Planning/Research:



Reduce staff travel time and expenses by collaborating over the internet in real time using a common workspace.

Disaster Management:



See, Aim, Do – Use a common operational workspace to deploy emergency management assets - QUICKLY and EFFECTIVELY.



PCI Geomatics Headquarters
50 West Wilmot Street
Richmond Hill, Ontario
CANADA L4B 1M5

Phone: 905 764-0614
Fax: 905 764-9604
Email: geoconference@pcigeomatics.com
Web: www.pcigeomatics.com