Abstract

Internet, GIS, and Homeland Security: Time to Take MapQuest Offline?
Track: Homeland Security
Author(s): Avis Webster

Infused in the neural net of modern civilization, GIS is a powerful technology that has changed the way we exist. In parallel with the growth of GIS technologies, geographic databases have become an intrinsic feature of the electronic landscape. E-geoliteracy supports human rights and democratic ideals across international and socioeconomic boundaries. The evolution of GIS data clearinghouses seemed inevitable. Post 9-11, selected open source GIS data were pulled back. "I can't believe that information is on the Internet" became ubiquitous. This paper develops a rigorous rational framework examining the danger and opportunity related to the paradox of openness and secrecy.

Avis Webster
Anteon Corporation
Intelligence Systems Division
6400 Grovedale Drive
Alexandria, VA 22310
USA
Phone: 703-373-1775
Fax: 703-373-1745
E-mail: awebster@anteon.com