



FOR IMMEDIATE RELEASE

Media Contact:

Heidi Thaw
Locus Technologies
(650) 960-1640
thawh@locustec.com

**LOCUS EXPANDS ENVIRONMENTAL INFORMATION MANAGEMENT
(EIM™) SYSTEM WITH ABILITY TO EXPORT DATA DIRECTLY INTO
ARCVIEW 8 GIS FROM ESRI**

SAN FRANCISCO, Calif., November 11, 2003 - Locus Technologies (Locus), a leader in environmental information management, today announced that it has expanded its award-winning, web-based Environmental Information Management™ (EIM™) system, a part of their LocusFocusSM web portal, to include the capability of exporting data directly to the ArcView 8 Geographical Information System (GIS) from Environmental Systems Research Institute (ESRI). Based in Redlands California, ESRI is the industry leader in geospatial applications and technology. ArcView 8 GIS is rapidly becoming the standard for geographical analysis and is based on the highly successfully ArcView 3.x program, which has sold more than a million copies.

An EIM™ user now can connect to EIM™ by using a Locus toolbar in the ArcView 8 interface. The toolbar, built on Web Services and Microsoft's .NET technology, lets the user query EIM™ for analytical, groundwater or field-reading data. Query results are automatically added to the ArcView 8 map as an ESRI shapefile. The new ArcView link to EIM™ reflects Locus's commitment to building an enterprise system that allows national or multi-national companies to meet their diverse data management needs and reporting requirements across the U.S. and around the world. Other recent enhancements to the system give companies even more flexibility in exporting their data to a variety of formats, including Microsoft Excel and AutoCAD .dxf files, while still allowing all the company's data to reside in a single repository.

"ArcView is the world's most popular desktop GIS and mapping software, with more than 500,000 copies in use worldwide. It was critical that EIM™ support users who employ ArcView for their spatial analysis needs. The new Locus toolbar for ArcView 8 lets users seamlessly query their EIM™ data and put the results on a site map. Users who have invested time and money in ArcView 8 customizations and programming do not have to abandon that commitment to take advantage of EIM™'s rich suite of environmental management tools. By leveraging Microsoft's .NET technology and XML as the underlying structure for the ArcView link, Locus remains on the leading edge of web-enabled environmental software integration." said Dr. Neno Duplancic, president and CEO of Locus.

LocusFocus(SM) is a multi-channel, dynamic Web portal that provides for all aspects of environmental site management. LocusFocus(SM) has the potential of bringing the benefits of Internet technology to the environmental industry and, as such, eliminate the many inefficiencies and incompatible technologies that afflict the industry.

About Locus Technologies

Locus Technologies, an ENR-200 company, specializes in providing comprehensive consulting, design, information management, automation, and construction services for environmental and energy markets. For more information about the company, visit their web site at <http://www.locustec.com>.