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## **Onomy Labs' Unique Presentation Tables Support City of Baltimore's Urban Planning and Development**

**MENLO PARK**, Calif., Feb. 28, 2006 – Onomy Labs announced today its interactive display technology has been chosen by the City of Baltimore to assist its urban development, planning and design.

Onomy Labs' interactive Twisty Tilty Tables will facilitate Baltimore city planning and development, and present information and services. The City of Baltimore Department of Planning's table will display map-related information and integrate overlays of data, i.e. traffic patterns in a section identified by GPS data. Baltimore Development Corporation will educate visitors with a table providing unique overviews of the city, which can zoom in on the aerial photography.

The Baltimore installations demonstrate innovative urban planning uses for the tables.

"Onomy Twisty Tilty Tables quickly integrate City maps and large amounts of associated data. Amazing contextual views of the City help with everything from site analysis in planning to parking to construction," said Otis Rolley III, director, Baltimore Department of Planning. "The tables enable our staff to do their jobs faster and make better decisions."

"The Onomy tables are an engaging way to access, share, explore and present City information," agreed M.J. "Jay" Brodie, president, Baltimore Development Corporation. "Staff, developers and citizens get unparalleled, current aerial overviews of Baltimore and details of particular areas."

Twisty Tilty Tables display content that moves and zooms when tilted or twisted. They uniquely present high-resolution images, large drawings, maps or

aerial views. Custom software and a simple Web interface allow images to be easily installed and updated.

“Twisty Tilty Tables offer creative presentation value for museums and public spaces,” said Scott Minneman, Onomy CEO and co-founder. “Now, their ability to view and manage large data sets, zoom to fine detail and correlate information provides important, necessary resources in urban planning.”

Minneman added Onomy has pending deals for tables with other municipalities.

Founded by alumni of the famed Xerox PARC (Palo Alto Research Center), Onomy Labs builds and designs interactive displays, exhibits and content systems for trade shows, corporate briefing centers, urban planning departments, museums, educational institutions and other public settings. Onomy installations include Sun Microsystems, Maryland Science Center, Disney Epcot, City of Baltimore, Amylin Pharmaceuticals, The Tech Museum in San Jose, Papalote Children’s Museum in Mexico City, and USC.