



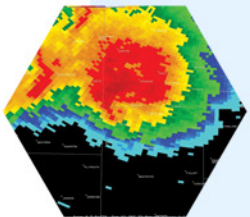
PRIVATE INDUSTRY

THE WEATHER SPHERE BRINGS UNIVERSITY, FEDERAL, STATE AND PRIVATE INDUSTRY TOGETHER.



"Vieux & Associates has become the premier developer and provider of radar rainfall services."

Jean Vieux
Chairman and CEO



One Partners Place
350 David L. Boren Blvd.
Suite 2500
Norman, OK 73072

Phone: 405.325.1818



www.vieuxinc.com
www.weathersphere.org

Vieux & Associates, Inc.

Vieux & Associates, Inc. is an engineering technology firm specializing in rainfall-runoff related software, products and services. It brings the atmosphere down to earth by harmonizing weather radar data with rain gauge measurements and leveraging the power of Geographic Information Science (GIS) and physics to represent terrestrial features and runoff processes.

In 2001, the company released *Vflo*TM, the first commercial physics-based distributed hydrologic model. *Vflo*TM uses radar rainfall input, GIS data and an innovative hydraulic approach to hydrology to simulate flow rate and stage at every grid in a map. Representative rainfall is a requirement for accurate hydrologic modeling and for this reason Vieux & Associates, Inc. has become the premier developer and provider of radar rainfall services. Traditional water quality, hydraulic and hydrologic models applications benefit from the rainfall data expertise and experience of the Vieux team. Applications include continuous flood forecasting, drainage design, forensics, hydropower and water management.

Vieux & Associates' products, software and services are sought locally, nationally and internationally. Clients include municipalities, water management districts, aquifer authorities, flood control districts and other organizations with water quality or quantity responsibilities. From the water quality in hometown Lake Thunderbird to rainfall product development and stream forecasting in Europe and Asia, Vieux & Associates contributes needed technology and expertise.

