

LSSE News

LENNON, SMITH, SOULERET ENGINEERING, INC OFFERS ONE OF THE REGION'S LARGEST ENGINEERING UNITS DEDICATED SOLELY TO CIVIL ENGINEERING

30 YEARS!

In this Issue...

- LSSE and McMahon Relationship 2
- LSSE puts history in perspective 2
- New Projects & Clients .. 3
- Tech Notes 3
- Employee News 4



Thanks to all of our Clients and Employees

30th Anniversary Picnic



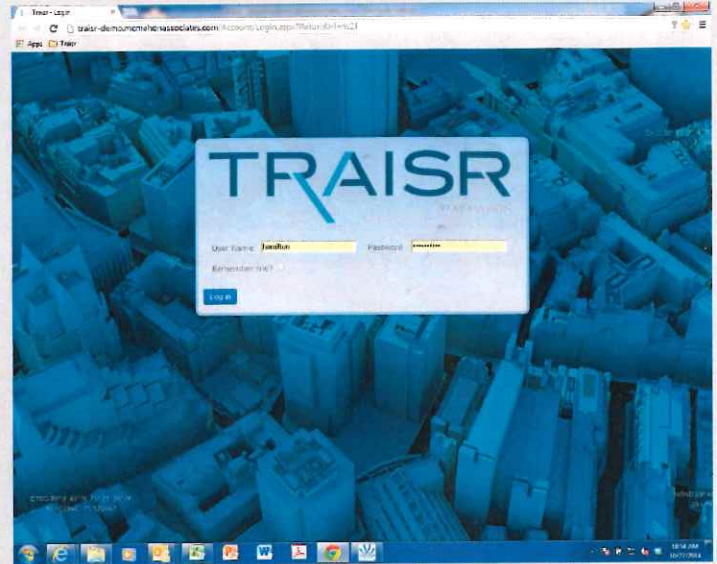
LSSE and McMahon Associates, Inc. to Provide GIS / Asset Management Services

It was nearly two decades ago that LSSE and McMahon met on a local civil engineering project, while working for the same client. Over the last several years the firms explored a business relationship to deliver state of the art municipal asset management and Geographic Information System (GIS) services. That led to a new business relationship agreement to deliver Traisr™ throughout LSSE's municipal client network.

Traisr™ is a second generation application, developed by McMahon, as an asset and infrastructure management tool, which is web based and uses the Cloud for all data storage. It is specifically designed for the municipal market and readily adaptable for use within LSSE's existing municipal services platform including MS-4 documentation compliance, O&M data gathering/operations, permit tracking and asset inventory/management.



Traisr™ allows for different departments within an organization to seamlessly work together, via the cloud environment. All of the data is secured in one location, and can



be accessed from any web-browser or mobile device. Traisr™ is also cross-platform compatible, so data is accessible from any device, including computers/laptops, tablets and phones. It is built on the latest technologies, and its architecture is designed for the cloud. The system is completely expandable, where you can start out with as little as you need, and grow when you require more functionality.

Traisr™ contains several working modules, such as Asset Centrl; Operations Centrl; Work Centrl; Inspection and Permit Centrl; Land Centrl and Citizen Centrl. The hardest working module is Asset Centrl which tracks everything from fiber optics to storm drains and facilities, to everything in between. With just a few clicks, you can find an asset's data, geo-location, images, videos, permits, plans, CAD files or any linked document you want. Contact Kevin Brett, P.E., Principal for more information.

LSSE puts history in perspective

