

Luray – Page County Chamber of Commerce

18 Campbell Street - Luray, VA 22835 - Tel: (540) 743-3915 - Fax: (540) 743-3944 www.VisitLurayPage.com

For Immediate Release May 2, 2017 Contact: (540) 743-3915 events@luraypage.com

Syntelligent Celebrates 5 Years

Luray, VA – On Wednesday, May 3rd from 10:00-11:00 AM, Syntelligent Analytic Solutions, LLC in Luray, VA will celebrate 5 years in business!

Syntelligent was first established by President and CEO, Stephen Synnott in Falls Church in 2011. Shortly thereafter, he opened the principal office in Luray in May 2012 with just 6 employees. The expansion to Luray stemmed from the town's HUBZone (Historically Underutilized Business Zone) certification, as Syntelligent is a Service Disabled Veteran Owned Small Business (SDVOSB) and HUBZone Small Business Concern (SBC).

Syntelligent Analytic Solutions is a professional services and consulting firm providing management, professional, and technical services and solutions to government and private sector clients. Just five years since opening their office in Luray, they have already grown their workforce from 6 to 27 employees.

The Luray-Page County Chamber of Commerce will be joining the staff at Syntelligent in celebrating this achievement. In addition to an anniversary ribbon-cutting at 10:00 AM, Syntelligent will also be awarding three Five-Year Service Awards and commemorating the achievements of the company within the community.

Luray-Page County Chamber of Commerce President, Gina Hilliard, welcomes everyone to join in celebrating this auspicious occasion. Hilliard will be joined by Page County Administrator, Amity Moler, Page County Director of Community & Economic Development, Stephanie Lillard, Luray Town Manager, Charlie Hoke, Luray Town Councilman, Jerry Schiro, and Shenandoah Town Manager, Juanita Roudabush, for the ribbon-cutting and to congratulate Syntelligent on their continued success. We welcome the business community to join us at 320 North Hawksbill Street in Luray tomorrow morning for this event.