



# Rosoka Software and Norwich Pro Announce Partnership for Online Training and Certification Programs

---

*The partnership will develop and implement online training programs and certifications for Rosoka Software products*

NORTHFIELD, VT AND RESTON, VA, USA, June 25, 2019 /EINPresswire.com/ -- Rosoka Software and Norwich Pro, today announced their partnership for the development and implementation of contemporary online training programs and certifications for Rosoka Software products. The Rosoka Associate Operator and Rosoka Expert Operator Certification courses will be offered beginning in October 2019 through Norwich University's Continuing and Professional Education division, Norwich Pro.

Rosoka Software develops software for the extraction and analysis of unstructured data, regardless of the source language or document type. Rosoka's products were developed for cloud, on-premise and hybrid environments and are designed to be multilingual supporting over 200 languages, scalable handling all data demands and portable processing consistent results from most standard operating systems. The technology is based on natural language processing (NLP), linguistic rules and algorithms to provide named entity extraction, relationship analysis, enhanced geospatial mapping and text analytics. Rosoka's use cases for Federal agencies include automated identification, discovery, monitoring and enforcement; assessing sentiment and behavior; and predicting or persuading desired outcomes or results. Gregory Roberts, Founder & CEO, said, "I appreciate working with the Norwich Pro team and look forward to utilizing them to provide secondary knowledge engineering and customization training for new customers."

"We are pleased and excited to offer training and certification to Rosoka clients. It is a great opportunity for folks to not only become proficient in understanding and utilizing the software, but to add a credential to their resume that indicates their expertise," said Kristen Pedersen, Director of Continuing and Professional Education at Norwich University.

For more information, contact the Norwich Pro team at (866) 684-7237 or [norwichpro@norwich.edu](mailto:norwichpro@norwich.edu).

## About Norwich Pro

Norwich Pro is a fully online learning organization created to bring world-class instruction in high-demand skillsets straight into the hands of busy working professionals and military personnel. As Norwich University's professional education and training division, Norwich Pro offers interactive online certificate courses and programs that are built with flexibility, quality, innovation, and challenge in mind. With our history as the country's oldest senior military college, Norwich University has a reputation of service, excellence, and experience that counts across all industries. Norwich Pro empowers professionals to succeed – Our legacy, your terms. Visit us at [pro.norwich.edu](http://pro.norwich.edu) or follow us on [Facebook](#) and [LinkedIn](#).

## Contact

Kristen Pedersen  
(802) 485-4429

kpederse@norwich.edu

#### About Rosoka Software

Rosoka pioneered the philosophy that the content should speak for itself. Rosoka's multilingual product suite is used to enhance mission-critical solutions in a wide range of applications and markets. Today Rosoka software provides optimized insights by extracting entities, relationships, sentiment, and location from documents in over 200 languages. For more information visit [www.rosoka.com](http://www.rosoka.com) or contact us at [info@rosoka.com](mailto:info@rosoka.com).

Kurt Michel  
Rosoka Software, Inc.  
703.391.0381  
[email us here](#)

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.