

## FOR IMMEDIATE RELEASE

Contact: Anders Lofstrand  
Phone: +1-301-680-9600  
alofstrand@foss-nirsystems.com  
<http://www.foss-nirsystems.com>

**FOSS**

### FOSS Releases VISION™ version 3.50

FOSS NIRSystems, Inc. introduces VISION 3.50, a software package specifically designed for use with the FOSS NIRSystems near-infrared (NIR) laboratory and process analyzers. VISION 3.50 offers support for the latest NIR laboratory and process hardware and replaces VISION 3.40 and all Service Packs.

Below are some of the features added to VISION 3.50:

- Vision is now **integrated with Camo's Unscrambler On-Line Classifier (OLUC)**, and On-line Predictor (OLUP)
- Files larger than 2 GB can now be zipped through Vision

If you are a current user of the FOSS VISION software, please contact us for a complete list of new features appearing in version 3.50.

The FOSS VISION software is 21 CFR Part 11 compliant and supports PAT through numerous process analysis options and process communication capabilities. The software has an extensive security system with multiple access levels, secure data archiving and report generation as well as database and spreadsheet compatibility. VISION comes with a user-friendly electronic manual with tutorials and data for self taught hands-on method development and software operation.

FOSS NIRSystems, Inc., a unit of FOSS A/S of Denmark, is the world's leading manufacturers of near infrared analytical instruments. Headquartered in Laurel, MD, FOSS NIRSystems provides a complete range of rapid scanning, near-infrared spectrophotometers for laboratory and process applications. Sales, service, and support offices are located on nearly every continent to assist local personnel in 65 industrial centers worldwide.

For more information on FOSS NIRSystems and its complete product line, please contact:  
FOSS NIRSystems, Inc.; 7703 Montpelier Road; Laurel, MD 20723; USA. Phone: +1-301-680-9600; Fax: +1-301-236-0134;  
email: [info@foss-nirsystems.com](mailto:info@foss-nirsystems.com) or visit our website at: [www.foss-nirsystems.com](http://www.foss-nirsystems.com)

###

### Dedicated Analytical Solutions

FOSS NIRSystems, Inc.  
7703 Montpelier Road  
Laurel, MD 20723  
USA

T: +1-301-680-9600  
F: +1-301-236-0134  
E: [info@foss-nirsystems.com](mailto:info@foss-nirsystems.com)  
[www.foss-nirsystems.com](http://www.foss-nirsystems.com)