

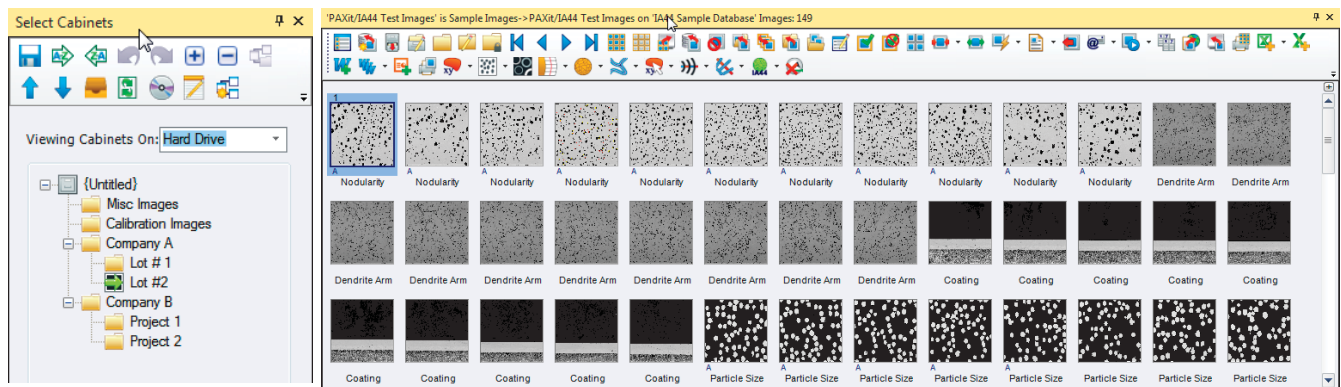
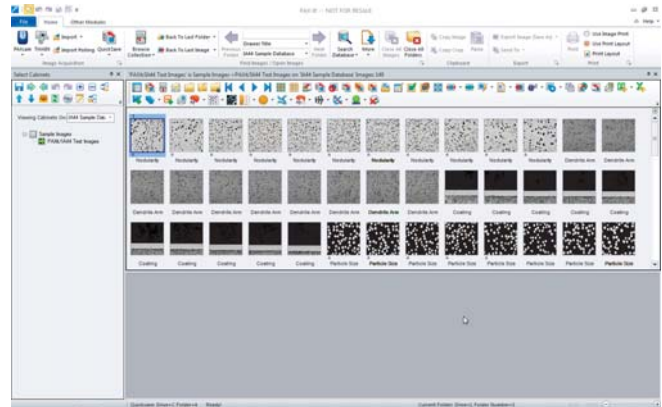
# PAX-it™ 2

## Digital Image Management and Image Analysis

**LECO introduces the new PAX-it 2, featuring substantial improvements to the software layout and PAXCam Camera interface.**

The new ribbon view ushers in a modernization that makes the system easier to use, and will help keep the user more organized. The context-sensitive nature of the software greatly declutters your workspace by hiding icons that are not in use.

Changes were also made to the browsing structure of the PAX-it image collection. Images and data can now be grouped more easily using the new tree view. At a glance, this tree view clearly shows your location in your project folders, and allows for effortless navigation.

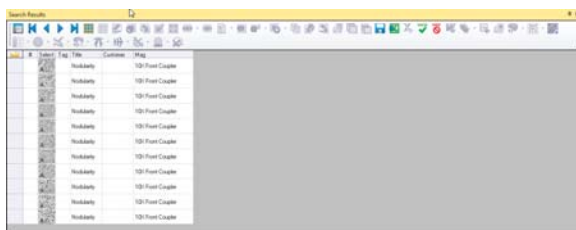
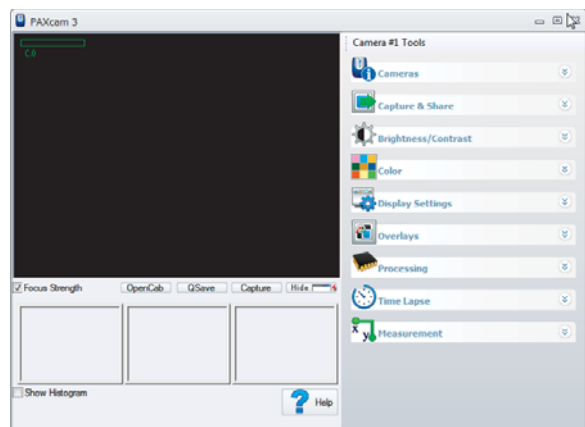


The PAXCam Camera interface also received updates in the form of a cleaner, more organized, intuitive user-interface.

The foundation that made PAX-it such a successful tool still remains.

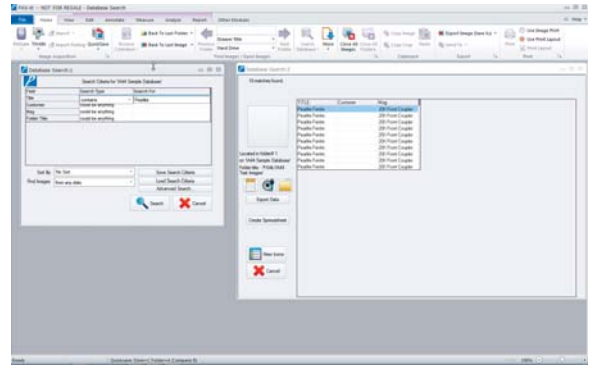
### Electronic Filing System

- Simple organizational structure with easy navigation
- User may title and group folders
- Tools for security at different user levels
- Complete project management within project folders
- Image database searches are extensive and can go across all folders



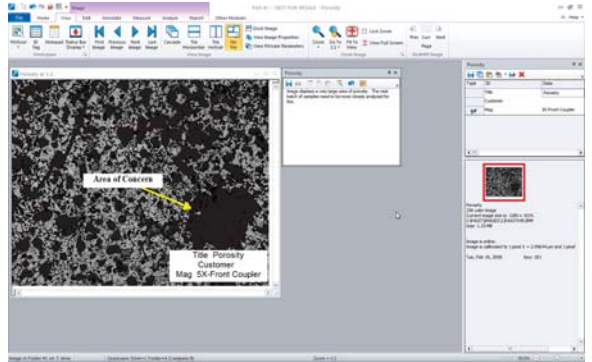
## Image Database

- Search and retrieve data in Basic or Advanced modes
- Database fields that can be tailored to the user's needs
- Images, reports, video clips, data—any digital project file can be managed by PAX-it
- Search results show data table and image thumbnails
- ODBC-compliant database structure



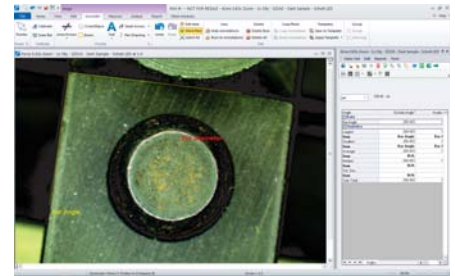
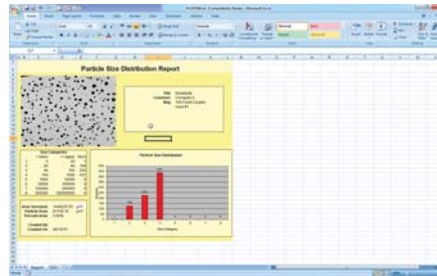
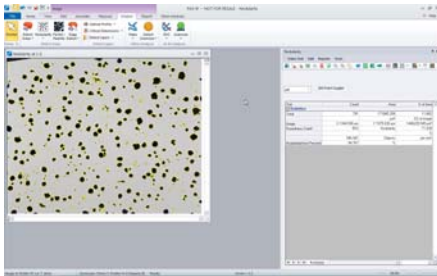
## Image Processing

- Image stitching
- Image fusion—fuses multiple images of different focal planes into one
- Create video clips/AVI files
- Add editable annotations, voice narration, notes, and overlay templates



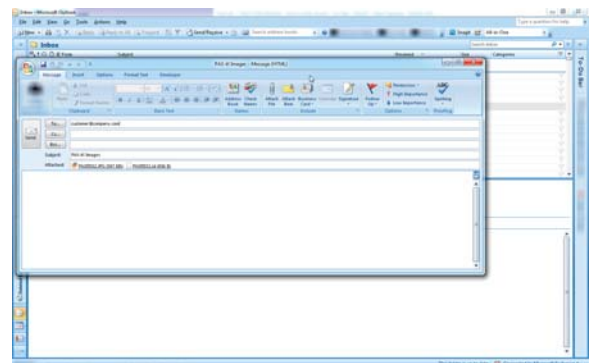
## Measurement and Analysis

- New cost-effective modules available, streamlined to meet the customer's needs (reference 203-988-007)
- From simple linear and area measurements to complex image analysis
- Metrology/Measurements on live preview of PAXCam (using optional Live Image Analysis Module)
- Auto-thresholding of images based on density, color/grayscale, size, or shape
- Measurement on captured images



## Networks and Communications

- Direct Email from within PAX-it
- Network licenses for all PAX-it functions and modules
- PAXnet for web-based sharing, downloading, and discussion
- Telemicroscopy modules for sharing remote views in real-time



Specifications and part numbers may change.  
Consult LECO for latest information.

PAX-it™ and PAXcam™ are trademarks of Midwest Information Systems, Inc.

3000 Lakeview Avenue • St. Joseph, MI 49085 • Phone: 800-292-6141 • Fax: 269-982-8977  
info@leco.com • www.leco.com • ISO-9001:2008 HQ-Q-994 • LECO is a registered trademark of LECO Corporation.

LECO Corporation

**LECO**<sup>®</sup>  
Delivering the Right Results