

CRAIC Technologies Microspectrometers Now Feature Windows 11 On Shipping Systems

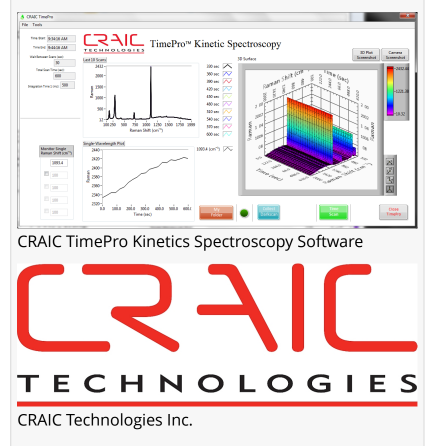
Windows 11 is now used for CRAIC Technologies shipping microspectrometers.

SAN DIMAS, CA, UNITED STATES, May 16, 2022 /EINPresswire.com/ -- CRAIC Technologies, the leading innovator of UV-visible-NIR microspectroscopy solutions for science and industry, announced that CRAIC Technologies microspectrometers will now feature Windows 11 operating systems in which CRAIC Lambdafire[™] instrument control and spectral analysis software will run. Scientists and engineers using Lambdafire[™] running on Windows 11 will immediately notice a redesigned desktop for a more unified user experience. Windows 11 will further improve the microspectrometers usability with improved memory management and enhanced graphics support. Finally, as Windows 11 is at the beginning of its life cycle, Microsoft will be supporting it with security and features updates for many years. This is critical as Windows 7 support has already been discontinued and Windows 10 servicing will be discontinued by June 2023 according to Microsoft.

"Windows 11 is a great enhancement for CRAIC Technologies newest customers" states Dr. Paul Martin,



CRAIC UV-Vis-NIR and Raman Microspectrometer



President of CRAIC Technologies. "With Microsoft soon to discontinue support of its earlier operating systems, CRAIC has decided to be an early adopter of this new operating system for its instruments. Thus new CRAIC customers will enjoy the latest feature and security upgrades of the OS for years to come. Additionally, all CRAIC microspectrophotometer customers using our Lambdafire[™] instrument software with Windows 11 will find this new version of Windows a much more rewarding experience. With improved speed, graphics and features, CRAIC customers will experience the benefits of this new operating system immediately."

For more information on CRAIC Technologies Lambdafire[™] software, visit <u>https://www.microspectra.com</u>

About CRAIC Technologies: CRAIC Technologies, Inc. is a global technology leader focused on innovations for microscopy and microspectroscopy in the ultraviolet, visible and near-infrared regions. CRAIC Technologies creates cutting-edge solutions, with the very best in customer support, by listening to our customers and implementing solutions that integrate operational excellence and technology expertise. CRAIC Technologies provides answers for customers in forensic sciences, biotechnology, semiconductor, geology, nanotechnology and materials science markets who demand quality, accuracy, precision, speed and the best in customer support.

Paul Martin CRAIC Technologies +1 310-573-8180 sales@microspectra.com Visit us on social media: Facebook Twitter

This press release can be viewed online at: https://www.einpresswire.com/article/571035447

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.