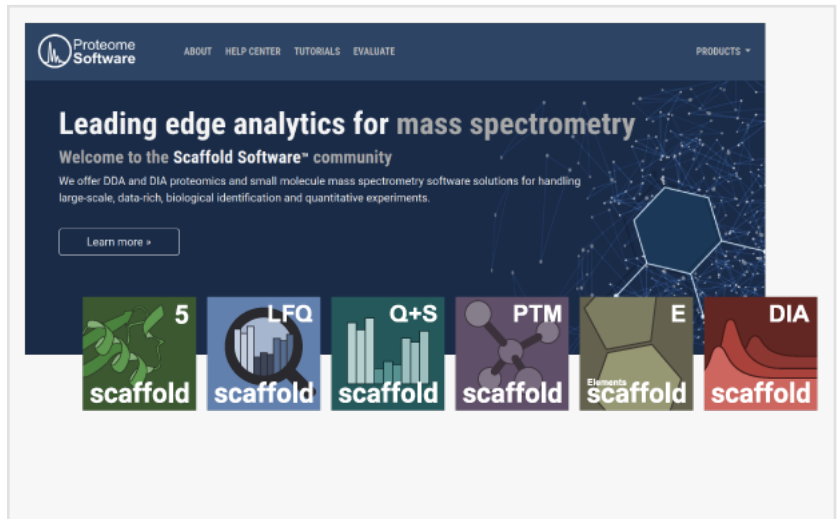


Proteome Software Releases Scaffold 5 and Updated Product Lineup

The Scaffold Software lineup and website spring into 2021 with numerous new features and an updated look and feel

PORTLAND, OREGON, UNITED STATES, April 1, 2021 /EINPresswire.com/ -- Proteome Software releases Scaffold 5 -- the next generation of its flagship program -- along with new versions of other programs in the Scaffold Software lineup: Scaffold DIA, Scaffold Elements, Scaffold PTM, and Scaffold LFQ (formerly, Scaffold perSPECTives).



The company also updates its branding with a new website and redesigned product logos.

Scaffold 5 implements one of its users' most requested features: The ability to search raw data directly via MSFragger integration (MSFragger license is required). Other programs in the Scaffold Software suite now offer additional features (such as an improved data loading workflow in Scaffold DIA and a new command-line interface in Scaffold Elements). In addition, all Scaffold programs now sport an updated look and feel.

Proteome Software has supported science and -omics scientists with a suite of analytic software products under the Scaffold brand for over 15 years. The company is recognized as an industry leader in the fields of DDA and DIA proteomics as well as small molecule -omics.

"We are scientist-owned and strive to produce powerful and user-friendly programs. To see how our expertise can work for you, visit www.proteomesoftware.com."

Scaffold Sales

Proteome Software

+1 503-244-6027

info@proteomesoftware.com

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/537905648>

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.