

Centraleyes is announcing the latest release of its next-gen GRC platform, with cutting-edge new features

Centraleyes announced this week that it has released a new version of its GRC platform with exciting updated features.

NEW YORK, NY, UNITED STATES, May 16, 2022 /EINPresswire.com/ -- The [Centraleyes](#) platform provides its customers with unparalleled ability to achieve and sustain cyber resilience and [compliance](#) through a very short onboarding process which takes up to two days. Once live, the platform immediately streamlines and simplifies the collection and analysis of data via automation and orchestration, leveraging both internal and external data sources. Lastly, the Centraleyes platform produces real-time, intuitive [dashboards](#), which convert the risk into clear and actionable reports.

Centraleyes is continuing to innovate and improve upon its services in an unseen rapid pace, and is expected to keep innovating in the upcoming version releases as well.

About Centraleyes:

Centraleyes is a next generation GRC platform that gives organizations an unparalleled understanding of their cyber risk and compliance. The platform addresses the main pain points of GRC by providing no-code deployment with single-day implementation and onboarding, automation and orchestration of data collection and analysis, and real-time dashboards and reports that enable its customer to make smarter strategic decisions. This is truly cyber risk management reimaged.

Michelle Offir Geveye
Centraleyes
+ +1 212-655-3023



[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/572663967>

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.