

Centraleyes Adds the Secure Controls Framework (SCF) to its Expanding Framework Library

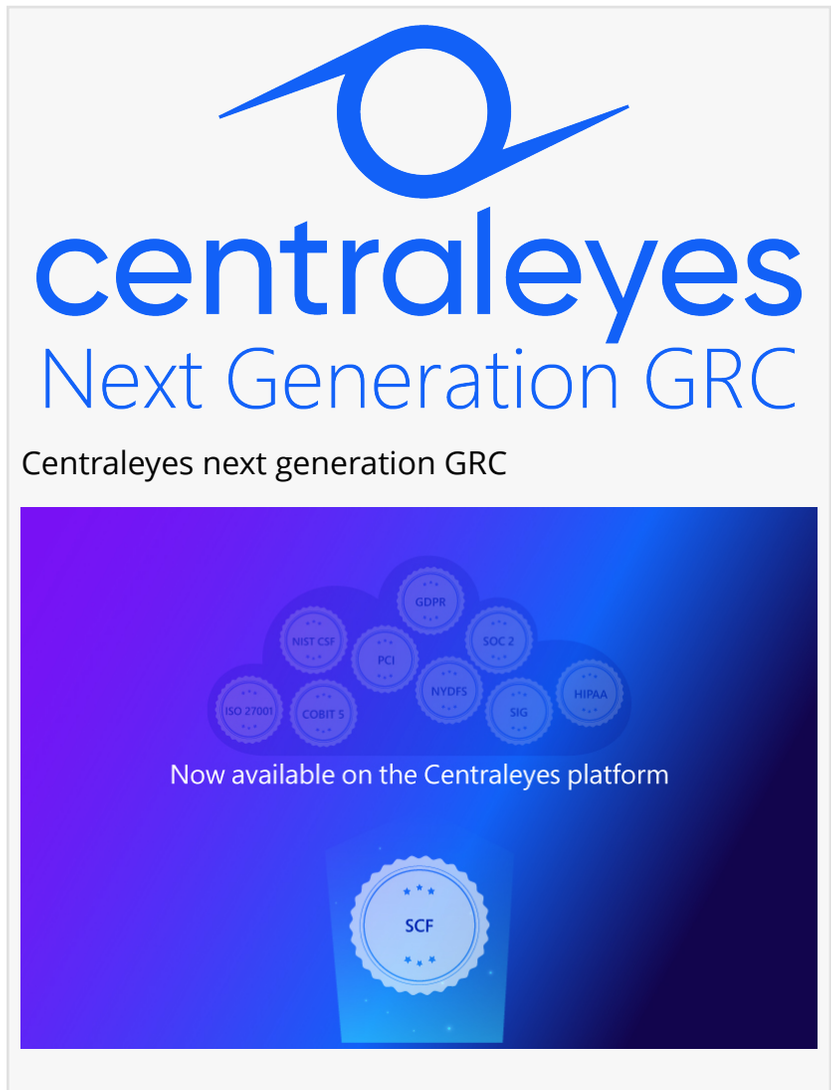
Centraleyes announces the addition of the Secure Controls Framework (SCF) to its expanding framework library.

NEW YORK, NY, UNITED STATES, June 12, 2022 /EINPresswire.com/ -- [Centraleyes](#) integrates another major security framework to its next generation GRC platform - the [Secure Controls Framework \(SCF\)](#).

The Secure Controls Framework is a comprehensive catalog of controls that enables companies to design, build and maintain secure processes, systems and applications. SCF addresses both cybersecurity and privacy, so that these principles are designed to be built-in at the strategic, operational and tactical levels.

The concept of SCF is to have a meta-framework that addresses people, processes, technology and data (PPTD), which are the fundamental purpose of such controls. The framework currently incorporates over 1000 controls, is baselined across more than 150 regulations and standards, and is updated every few months.

The Centraleyes platform contains a built-in SCF questionnaire that allows organizations to automatically gather their Minimum Compliance Criteria (MCC) and Discretionary Security Requirements (DSR), evaluate them and detect gaps. Once the gaps have been detected, the platform will provide automated actionable remediation tasks using its AI risk engine, advising



the cyber team on what they need to do.

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 customers to make smarter strategic decisions. This is truly cyber risk management reimagined.

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/576445513>

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.