

Rahul Siddharth COO Verificient celebrates October Cybersecurity Awareness Month with SPADE Dashboard

Rahul Siddharth COO Verificient celebrates October Cybersecurity Awareness Month with SPADE Dashboard (Student Privacy and Data Expunge)

NEW YORK, NEW YORK, UNITED STATES, October 31, 2022 /EINPresswire.com/ -- Proctortrack by Verificient celebrates October's 19th annual Cybersecurity Awareness Month with a renewed commitment to data privacy and data security with their innovative offering of the SPADE Dashboard (Student Privacy and Data Expunge).



Proctortrack

Proctortrack offers the world's most comprehensive live, automated and in-classroom proctoring solutions for K12 and higher education delivering high value exam integrity.



In a world where people fall victim to data threats daily, we encourage test-takers and administrators to become cyber secure smart - all year round."

Rahul Siddharth

The SPADE (Student Privacy and Data Expunge) Dashboard is a data privacy and transparency tool that is designed to provide the following:

1. The data information and disclosures for test-takers
2. Information on all the test sessions attempted using Proctortrack, the volume of data collected and the data deletion date.
3. GDPR and FAQs concerning privacy

The SPADE application promotes transparency for students

during ID verification, remote proctoring and data lifecycle status post-examination. Users can view when their ID verification was conducted, approved, and processed for test integrity and, most importantly, when their data is expunged from servers. Students can also make requests to

their institution's administrators to delete data at a click of a button.

Proctortrack has observed a surge in demand for its online proctoring solutions from education organizations and corporate certification programs across the globe. As schools and universities shift to remote learning, building student privacy, data awareness, and data security are integral for each institution.

"Students should not feel their data is at risk due to a lack of data lifecycle awareness and transparency. SPADE, our 'Student Privacy and Data Expunge' Dashboard, is our approach for test-takers to understand how Proctortrack ensures the protection and privacy of their data when collected for test integrity purposes," says [Rahul Siddharth](#), COO/Co-founder, Proctortrack.

"Students should be thoroughly aware of the policies that protect their data and contact their administrators in case of concerns. After all, in a world where people fall victim to data threats daily, we encourage test-takers and administrators to become cyber secure smart - all year round," says Rahul Siddharth.

About Proctortrack

Proctortrack offers the world's most comprehensive live and automated proctoring solutions to deliver quality and price leadership at scale. Proctortrack provides six unique levels of proctoring:

1. ProctorLock - Robust Browser Lock
2. ProctorAuto - Automated Proctoring with AI
3. Proctortrack - Automated Proctoring with AI and Human QA Review
4. [ProctorLive](#) - Live Proctoring with AI (Standard + Premium)
5. ProctorDIY - Do-It-Yourself Live Proctoring Solutions
6. [ProctorTA](#) - On-Campus In-Classroom Proctoring

Visit www.proctortrack.com

Contact

Rahul Siddharth

rahul@proctortrack.com

Verificent Technologies, Inc.

1250 Broadway 36th Floor

New York, NY 10001

212-285-3111

Rahul Siddharth

Verificent Technologies, Inc.

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/598742265>

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.