

For immediate release

31 October 2024

Contact: Cheryl Darrup-Boychuck, CEO
Funds Validator LLC
Phone: +1.570.205.4020
eMail: cheryl@FundsValidator.com
Sites: FundsValidator.com
Applywave.com

FundsV Functionality Launches within Applywave

Improving efficiency and integrity in international enrollment management just got easier.

Host universities can now make the most of [FundsV's functionality](#) within [Applywave's platform](#) – without having to engage their campus' IT departments. Applywave clients may simply add the funds verification option to other services such as marketing, credential evaluation, loan applications and more.

FundsV empowers visa applicants and their financial sponsors to authenticate their online banking data. By serving as a conduit for genuine bank-generated statements and data, FundsV significantly enhances the due diligence phase in the international student admissions journey. FundsV's robust platform integrates with a deep network of regulated financial institutions in India (as its initial source country), using industry-leading data security and privacy practices.

The funds verification tool is also available as a stand-alone widget, or integrated within other approved CRMs (Customer Relationship Management platforms).

"This collaboration aligns with the steady trajectory of FundsV," noted the company's CEO [Cheryl Darrup-Boychuck](#). "ApplyWave's integration provides yet another way for students to elevate their applications, and for universities to streamline the process for those genuine prospects."

Applywave represents the technology division of [Ustudy Global](#), led by [David Adler](#). Established in 2000, Ustudy has proven itself as an industry leader in international student recruitment. Applywave has evolved into a sophisticated marketplace to connect schools, students, agents, and high school counselors in order to simplify recruitment and expedite the admission process.

Stay tuned to LinkedIn.com/company/FundsValidator for the latest updates!

#####