



Creating Opportunities



Who we are:

Opening the Door to Higher Education

Across Florida, many talented students lack the funds for college. For partners seeking measurable, long-term impact in education and workforce readiness, we provide a simple, scalable scholarship solution.

We work with over 100 partners, including Take Stock in Children, Big Brothers Big Sisters, Boys and Girls Clubs, Florida Power & Light, Coke Florida, and Florida Blue.

Student Impact

- More than 65,000 scholarships purchased
- Over 42,000 students currently attending college on a Foundation scholarship
- \$300 million in benefits paid



What we offer:

- Exclusive Scholarships – Only authorized provider of Florida Prepaid scholarship plans.
- Direct Integration with Colleges – Schools are paid directly. Easier for students. No administrative worries for you.
- Online Portal – Easily track and manage scholarships.
- Trusted Community Networks - We work with schools, nonprofits, and community leaders to ensure scholarships reach those who need them most.
- Match Funding - Double the impact of your investment – with dollar-for-dollar matching funds.





PATH TO PROSPERITY SCHOLARSHIP PROGRAM

With the dollar-for-dollar match from the Florida Prepaid College Foundation, together we can make an impact of up to \$20 million to help 5,000 Florida students achieve their potential and rise out of poverty. To date, **we are halfway to our goal** thanks to generous donations from corporations like Florida Power & Light Company (FPL), Coke Florida, Florida Blue, VyStar, and our newest supporter, TECO. Join us in the fight against childhood poverty in Florida and provide a pathway to higher education for our state's most deserving students.

Learn more at pathtoprosperityscholarship.com





Thank you!

When you partner with us, you're doing more than funding education – you're breaking cycles of poverty, empowering families and communities and strengthening Florida's workforce

Contact Us: prepaid.foundation@myfloridaprepaid.com