



Tallo FAQs

What is Tallo?

Tallo is a free online platform that connects students, ages 13+, to colleges, companies, and organizations looking to connect with the next generation of talent. Users can sign up, build digital portfolios showcasing their skills and talents, and get directly connected to opportunities in higher education and the workforce. It's a virtual hub that brings everyone together.

How do students get started and use Tallo?

Students simply go to **tallo.com**, click **sign up**, and start building their free comprehensive profile. They can add test scores and activities, upload videos, highlight their career interests, add files, and much more. They can also share their profile with mentors, export their profile to a printable resume, and get seen by colleges and companies. Students attending a school partnered with Tallo will join through a special roll-out process.

How do colleges & companies use Tallo?

Colleges and companies can share what their organization does, programs offered, what it takes for students to join them, add videos, and post opportunities such as internships, scholarships, and events. They can also search for students, view thier profiles, and direct message them for recruitment.

Is Tallo for all levels of talent?

Yes. Tallo provides a platform for all types of talent. Users can create a profile from the age of 13 and update their profile as they go through their academic and career journey. Middle school, high school, post-secondary, and professional-level user can join Tallo to showcase their skills and abilities!

Is Tallo free?

Yes. Tallo is **completely free** for talent.

Is Tallo secure?

Yes. Tallo is COPPA (Children's Online Privacy Protection Act) and FERPA (Family Educational Rights And Privacy Act) compliant, as well as independently verifies any college, company or organization that joins the Tallo application. Tallo strives to make the platform a safe and secure user environment and allows students to add guidance counselors and parents to their accounts.

