



# Hello Scholarships & Awards. Meet Applicants.

Tassyl® is the effective way to manage scholarships and awards. A complete Software-as-a-Service (SaaS) solution for hosting, managing, judging, and presenting your scholarships and awards.

Contact us at [scholarship@taphere.com](mailto:scholarship@taphere.com) to learn more.

## Scholarships & Awards...simplified

- Intuitive step-by-step digital forms for your applicants using end-to-end-data encryption
- Common collaboration platform for your judges using scalable Amazon Web Services (AWS) infrastructure that saves time, stops headaches, and eliminates manual tasks
- Custom applicant scoring criteria to match your scholarship/award purpose
- Branded user interface for seamless integration with outreach material
- Historical data and reports
- Get up and running in 1 week or less\*
- Dedicated technical support team

## MISSION

Save time and automate manual tasks  
Eliminate endless emails and spreadsheets  
Leverage the latest technology  
Remove student debt before it happens  
Give back to the communities where we live and work

### Owners

- Manage multiple scholarships/awards on one dashboard
- Track progress of all applicants and judges in real time
- Easily invite and manage judges for reviewing scholarships/awards
- Remind applicants and judges of deadlines – or other notices
- Enforce objective judging process for impartial scoring

### Applicants

- Create, save, edit, and review your application over time to showcase your best
- Reuse your information for multiple scholarships/awards
- Upload the files needed for your application, such as photos, transcripts, & letters

### Judges

- Create, save, edit, and review your applicant scores anytime, anywhere
- Leverage the 24/7 collaboration platform to eliminate emails, spreadsheets, & sticky notes
- Track progress of all applicants in real-time

powered by **aws** + **TapHere!**  
TECHNOLOGY

\*Timeframe dependent on client approval, logo/color selection, and standard application controls required

