

### GenYES Demo Account Access

#### **Username and Passwords**

Log into the demo account at - <a href="http://genyesext.techyes.org">http://genyesext.techyes.org</a>. Once purchased, every school will receive a custom school account login page of their own.

From this page you can:

- Login as a GenYES Advisor or as a GenYES student
- Signup for a new student account

#### A tour of the GenYES tools and curriculum

This demo account allows full access to GenYES tools and curriculum resources.

Access Demo Advisor Account at <a href="http://genyesext.techyes.org">http://genyesext.techyes.org</a>.

Teacher/Facilitator Login: GYFacilitator

Password: Abcd1234#

Student Technology Leader Login: GYStudent

Password: 123

**Note:** Accessing this account constitutes agreement that you accept the terms

and conditions stated in this document.

To start, log in as a Facilitator. The Dashboard shows summarized student information and an overview of all *Teacher Assistance Projects (TAPs)* that are in progress at the school. The two upper toolbars give you access to all the GenYES tools and account management each school can use.



## **Explore the tools and features Blue tabs**

- **Dashboard** is the main summary view of the GenYES students. The GenYES license offers unlimited student accounts.
- **TAPs** shows the current status of all Teacher Assistance Projects (TAPs). GenYES Facilitators can add new TAPs, assign students to TAPs, and monitor TAP progress.
- Classes shows students grouped by classes if there are multiple GenYES classes.
- People shows a list of students, their TAPs, and messages.
- Learn All GenYES curriculum units, lesson plans, and accompanying resources.
- Reports Customizable reports of TAP progress and TAP results.

**Top toolbar** - the links in the top black toolbar access all the school and personal account settings. Facilitators can manage student accounts.

**TAPs** are the heart of the GenYES online system. When teachers at your school have a technology problem or project they need help with, a TAP can be created to identify, track, and solve the problem. The GenYES Facilitator assigns a GenYES student (or a team) to a TAP. GenYES students meet with the teacher and track progress of the solution or project in the TAP. TAPs can be problems, like tech support problems, or projects, where a teacher needs help with a technology project in their classroom. TAPs can be large or small, complex or simple. They may take 5 minutes to complete, or 5 weeks. See the chart on the next page for examples of GenYES TAPs.

There are several TAPS in various stages of completion in the Demo Account. By clicking on the TAPs, you can see how the Facilitator and STLs use the TAP system to start, plan, and check the progress of GenYES students as they work to complete their TAPs.

#### **Student Technology Leader Interface**

Log in as a GenYES student (Student Technology Leader - STL). You will notice that the interface is similar, but slightly different to give students access to the tools they need to start, manage, and complete their own TAPs.

#### **Curriculum and Toolkit Tour**

The GenYES curriculum is found in the **Learn** section of the GenYES website. The Toolkit on the right side of the screen shows all the Guides, handouts, planning tools, and other Facilitator resources. The demo account shows the extended GenYES curriculum.

- Schools that purchase a **GenYES Basic license** have access to the first 7 units of curriculum, which are useful for club implementations or where the Advisor has experience teaching technology.
- Schools the purchase the extended GenYES license receive access to an additional 21 units of curriculum with daily lesson plans, activities, and resources covering media production, information literacy, advanced tech support, 21<sup>st</sup> century skills, leadership and community service, and much more.

#### **Guided Tour**

We would be happy to give you a guided tour through the features of the GenYES interface and curriculum. Please call to set up an appointment.

For all questions related to the demo account, please call the Generation YES office in Olympia, Washington (888) 941-4369.

#### **Terms and Conditions**

This login information is confidential and should not be shared with others or published. You will be viewing confidential and proprietary information once you have accessed the demo account. You may not download, print, or otherwise record anything from the GenYES website or share this information with anyone without express written permission from Generation YES.

You will have access to active GenYES online forums, and TAPs for the demo account. We are counting on you to not add any inappropriate entries or delete information that others have entered. Please be aware that we use this account for training, so other people may be using the same account concurrently. Random and unexplained changes to data associated with that account (e.g., forum posts, new TAPs, new students, and classes) are likely to appear.

# Sample Teacher Assistance Projects (TAPs) What Do GenYES Students Do?

Tasks/Projects	Examples of TAPs
<b>Technology integration</b> - Help a teacher with a project that integrates technology into that teacher's classroom.	<ul> <li>Create a multimedia presentation for a teacher to use in a lesson</li> <li>Teach a class how to use video equipment and video production software for a class assignment</li> <li>Teach a teacher how to create customized active whiteboard activities</li> </ul>
<b>Teach technology</b> - Help teachers and other adults by teaching them how to use technology applications	<ul> <li>Build a website with links to lesson resources</li> <li>Learn to use district classroom management software and help a teacher put lessons online</li> <li>Maintain a school podcast channel and offer to record teacher lessons to put online</li> <li>Show a teacher how to synchronize an interactive white board</li> <li>Train a teacher how to use a video/ multimedia subscription service to find educational resources</li> <li>Explain to teachers how they can keep their website updated</li> </ul>
Tech Infrastructure support - Fix and prevent technology problems found on school campus	<ul> <li>Be on call to fix problems with classroom technology</li> <li>Refurbish, maintain, and repair computers</li> <li>Create help guides or training resources related the school's hardware, software, or network infrastructure</li> <li>Attend vendor training for new hardware or software</li> <li>Assist IT staff with technology support tasks as needed</li> </ul>