Community Service Venue

Community service will become its own venue where teams will work during the year on security literacy. Teams will submit their community service projects before IT-Olympics. The community service projects will be judged beforehand and the top teams will present at IT-Olympics. Unlike other venues the students in community service venue will be expected to be part of another venue and there will not be a real-time challenge.

Materials needed:

During the year:

- Access to the security-literacy.org site
- Computer, video equipment, etc need to produce the community service project and to produce the materials to be judged.
- A power point template is located on the venue page of the IT adventures site.

Primary Challenge

In order to compete in the IT-Olympics community service venue the team will create a **5 to 7 slide Microsoft PowerPoint**, and a **5 minute video** that details the project. The community service venue challenge must be completed prior to April 20, 2018.

The judging of the community service project will be divided into two rounds. The **first round** will be based on the video presentation and Microsoft Power Point each school must upload by April 20 (see it-adventures web site on the venue page). Judges will select the top projects from all submissions. The top community service projects will be notified that they are in the **second round** and will present their project at IT-Olympics.

The community service project can be targeted at any age group and should be focused cyber security literacy.

The judging of the community service project will be based on several factors.

25% project concept (IT relevance)
25% creativity in delivering project content
25% slide show and oral presentation
25% project feedback/improvement ideas

Examples of community service projects include:

- Holding an cyber security literacy class for the community
- Working with students in lower grades on security literacy
- Develop materials that other can use to present security literacy.