

IEEE IEEE USE CASE

Challenges

- Find solutions to vexing problems afflicting global populations: reliable sources of electricity; data connectivity among rural district health offices; and patient IDs tied to health records.
- The challenge is that both the expertise required and the places needing improvement are located around the globe.
- Bringing together ideas and expertise required a common platform

Solutions

- The Humanitarian Technology Challenge (HTC) chose Spigit as its platform for sharing and collaborating on ideas.
- As IEEE's Harold Tepper noted, "Spigit is particularly helpful because it records all these discussions and data, which can be viewed at any time."
- The HTC kicked off with an in-person conference, and now uses Spigit for ongoing discussions from members around the world.
- Ideas being generated include ways to rethink communication infrastructure in third world countries and smarter ways to leverage solar energy.



The Humanitarian Technology Challenge

Home - Solution Development | Students | Events | **View All Solution Ideas** | Leaderboard | Blogs | Dashboard | FAQs | My Profile

Best of the best:

- Highest Market Cap
- Most Popular Idea
- Highest Rated Idea
- Highest Net Worth
- Most Popular User
- Highest Rated User

Got an Idea? post an idea

admin

Wiki's

- Data Connectivity Challenge
- Similar data connectivity projects
- Solution Outline for Extreme Remote Case
- Reliable Electricity Challenge

The Humanitarian Technology Challenge

Home - Solution Development | Students | Events | **View All Solution Ideas** | Leaderboard | Blogs | Dashboard | FAQs | My Profile

Welcome to Spigit, configured for the Humanitarian Technology Challenge (HTC).
A joint project between the IEEE and the United Nations Foundation.

This is the Solution Formulation site. View the Challenge Definition site.

Find more information:

- The HTC Frequently Asked Questions (FAQs)
- The Spigit User Guide


The challenges we are addressing initially:

Reliable electricity



help solve this challenge

Data connectivity of rural district health offices



help solve this challenge

Individual ID tied to health records



help solve this challenge