

# ITU and SIDI announce the winners of the Competition in Assistance Technologies Solutions for Persons with Disabilities 2019



## Competition in Assistance Technologies Solutions for Persons with Disabilities 2019

**WINNER Category 1: Projects under development:**

**ENZO TELLES POETA**

### **SLA PROJECT:**

Through the tools offered by the SLA Project it is possible to translate conventional Portuguese video subtitles into Libras (Brazilian Sign Language) content that is performed in real time by a virtual interpreter (3D avatar). The main goal is to allow the deaf community itself to become a protagonist in making available and consuming this accessible content, having access to information and entertainment offered by platforms such as Youtube and Vimeo just as people without hearing impairments.



## Competition in Assistance Technologies Solutions for Persons with Disabilities 2019

**WINNER Category 2: Product available for use:**

**CARLOS PEREIRA**

### **LIVOX:**

Livox is an alternative communication software for non-verbal people with disabilities and people with learning impairments. It's used to give a voice for those speechless and also it's being extensively used in education. Through Livox thousands of children living with disabilities or learning impairments are capable of communicating and they have access to their educational content just like any regular student.

