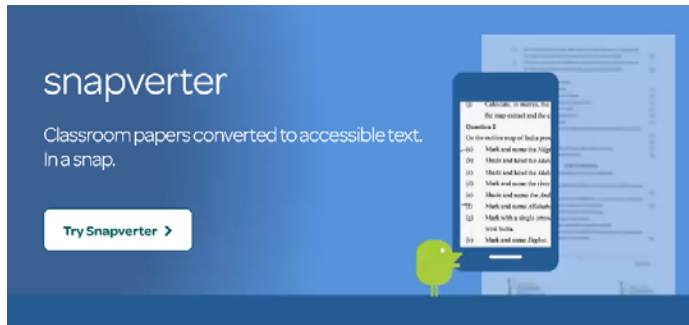




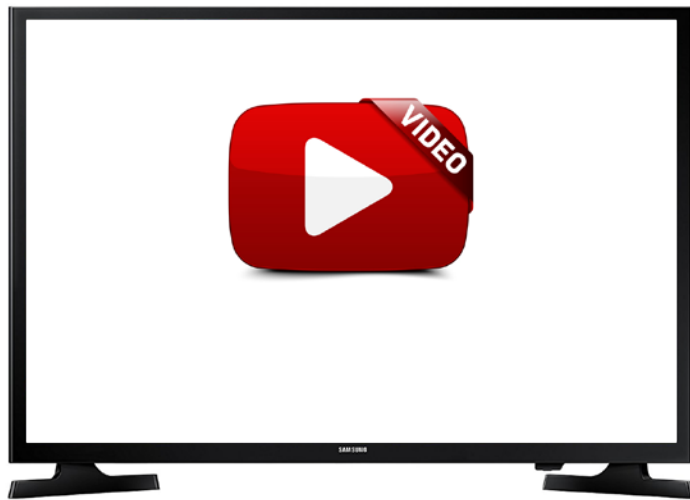
# product spotlight



## Every Word Made Accessible



Snapverter is an easy to use add-on for Read&Write for Google Chrome™ that transforms classroom papers and files



into readable PDF documents for easy sharing and reading aloud via Google Drive. Pick any inaccessible file to convert – or just grab your smartphone and snap a photo of paper documents. Then share converted files with students and other teachers on any device – PCs, Macs, Chromebooks or tablets.

[LEARN MORE](#)

## The Mobility Device Changing People’s Lives Worldwide



Upsee is an upright mobility device designed to allow children with movement delays to stand and move with the help of an adult.

Some have been able to stand and hug their little brother or sister for the first time. Some have waved at neighbours on their first ever walk along their own street. And some crossed the playground hand-in-hand with their best friend for the very first time.

They are just little steps – but they mean the world to someone.

With your Upsee, you can begin to provide different opportunities for developing your child’s mobility, ability & participation skills using their Upsee Therapy Programme.

Of course, you can choose to simply place your child in the Upsee and move around – many families love to do this. However, the longest lasting benefits are gained by taking things a little more slowly. Letting your child take their own weight and allowing them to make the movements themselves means that they are actively learning and developing.

### WHAT IS THE UPSEE?

The Upsee is a mobility device designed to allow children with movement delays to stand and move with the help of an adult.

It was invented by Debby Elnatan, a special needs mum from Israel, whose son has cerebral palsy. Many years ago,





Debby was told by health professionals that her son had no awareness of his legs. Shocked by this, Debby tried to walk him by herself – a difficult task which led to her idea for the Upsee. She searched for a company to make her product and chose Firefly by Leckey.

Firefly is a division of Leckey ([www.leckey.com](http://www.leckey.com)), a company known worldwide for making postural equipment for children with special needs. However, Firefly's unique focus is special needs family participation, which provides a perfect match for the Upsee.

The Upsee went viral online when it was launched and the response from families was amazing. Encouraged by this, we continued to listen carefully to what families had to say about the Upsee. That's why their expert Physical and Occupational Therapists devised the Upsee Therapy Programme – to promote the use of the Upsee for therapy as well as family participation.

[LEARN MORE](#)

## GAIN INDEPENDENCE WITH TECLA-E, AN ASSISTIVE DEVICE



tecla-e is an assistive device giving people with upper-body mobility impairments the ability to fully access smart devices and technology. Users can control multiple devices to send and receive emails and text messages, browse the web, watch videos, launch and use apps, read books, turn on their TV, control their thermostat, turn the lights on or off, make (or hang up) phone calls at any time, and enter commands using Siri.

### WHO IS TECLA-E FOR?

tecla-e is for anyone who can't easily use a smartphone, tablet, or computer. This includes those with limited upper-body mobility resulting from spinal cord injuries, multiple sclerosis, ALS, muscular dystrophy, cerebral palsy, brain injuries, or stroke. HOW DOES IT WORK?

tecla-e connects to ability switches or wheelchair driving controls and allows individuals to interact with their smartphones, tablets, computers and Internet-enabled appliances hands-free. This includes iPhone, iPad, iPod Touch, Android smartphones and tablets, Mac and Windows computers, Apple TV.

It works with all assistive switches on the market including buttons, sip-and-puff controllers, head arrays, joysticks and the driving controls of a wheelchair\*.



### HOW DOES TECLA-E HELP USERS?

tecla-e has a strong Bluetooth connection that allows users to operate their smart devices anywhere — even in bed. The device opens by simply activating the switch, which can be customized to the individual's abilities without the help of a caregiver. Moreover, tecla-e moves with users, unlike other assistive devices, providing an elevated level of independence at a reasonable price.

