

# Digisoft Education



## Technology without Electricity

Ever wanted the freedom to teach using the latest, fastest interactive technology, but without the need for electricity?

With the Digital Classroom System (DCS), that freedom is your reality. Pack your backpack and go anywhere, teach anything.



## Unpacking the full DCS Kit

### What

Powerful DCS 900 LED DLP smart projector with integrated Android 4.4 computer, and DCS Smart Software interface. Works from either mains electricity or independent power source.

### Why

Double functionality - high spec computer and projector in one. No electricity needed.



What  
Ergonomic Wireless  
Keyboard

### Why

With built in laser trackball, ideal for both using the system as a PC and for delivering your standing presentations.



What  
50000mAh Power Bank

Why  
Capable of powering your projector for up to 6 hours.



What  
Wireless Outdoor Bluetooth Speaker

Why  
Connect this to your projector when you want to enhance your presentation with extra sound.



What  
60W Solar Charger

Why  
To pre-charge your power bank if you don't have access to mains electricity.













Description: Outdoor Bluetooth speaker with power bank  
Waterproof, splash, prevent fall prevention outdoors with the function of mobile power supply bluetooth speakers

- Device Compatibility: Universal 5W x 2
- Bluetooth specification CSR V2.1/ CSR V4.0 / RDA V2.1
- Bluetooth profiles HSP, HFP, A2DP and AVRCP
- Operating distance 10 meters Class II
- Mobile power supply IN-5.0V 1.0A ; OUT-5.0V 1.0A

Option to have 8W x 2 speaker with 20m operating distance









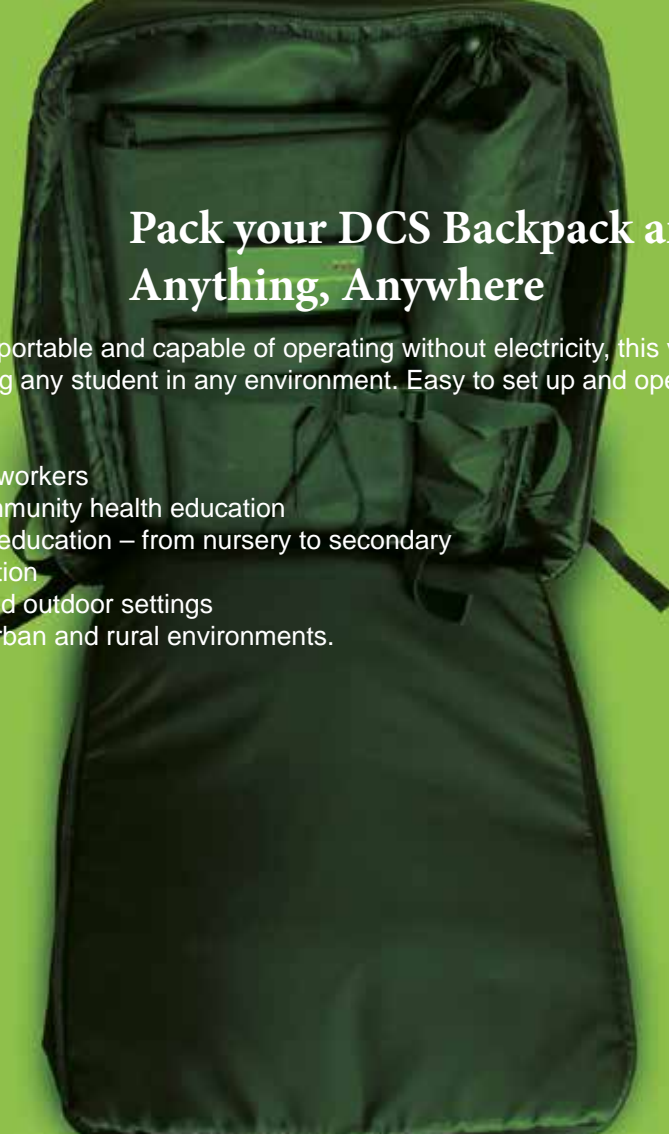




## Pack your DCS Backpack and Teach Anything, Anywhere

Light, compact, highly portable and capable of operating without electricity, this versatile system is ideal for teaching any student in any environment. Easy to set up and operate, it can be used for:

- Training adult workers
- Delivering community health education
- School based education – from nursery to secondary
- Tertiary education
- Both indoor and outdoor settings
- Urban, semi urban and rural environments.













## DCS 900 SMART PROJECTORS FROM DIGISOFT REVOLUTIONISING INFORMATION ACCESS

07 Jun 2017



Eliud Nkunja via web



"Muzungu Farmers displaying MIS upon receiving a smart projector - 8.3.2017"

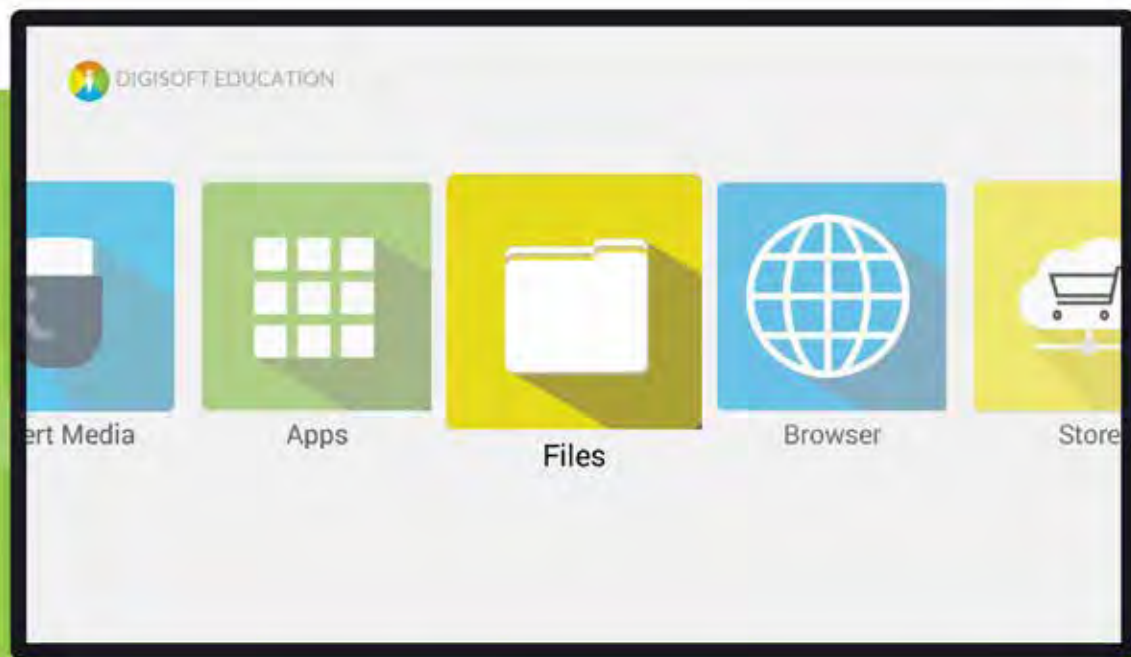
Photo credit: Elias SNV

DCS 900 SMART PROJECTORS are classical examples of disruptive technology. The solar powered smart projectors, also called Digital Classroom System-DCS-projectors, are revolutionising how farmers get market, production and other information. With professionally produced videos, you do not have to be present to pass information to farmers. Farmers can play and re-play the videos demonstrating a technology or a process.

Various studies show that small holder farmers are not effectively engaging with market or practice market-led production partly due to lack of accurate and timely information. To surmount that challenge, DRYDEV is facilitating farmers in target areas to have effective Market Information Systems, mostly by increasing use of information and Communication Technology (ICT). Already, DRYDEV has enrolled target farmers on iShamba mobile platform where they receive weekly SMS on market, weather, production etc.

The projectors have impressive multi-media interface ability and are expected to revolutionise how farmers access information from online, storage devices and tele-conferencing sources. This increased access to information is expected to improve agricultural production and marketing functions. The smart projectors have many functions including those of both modern personal computers and ordinary projectors, and can be used in remote areas without electricity connection

# Digisoft Education



## Easy to Use

Intuitive, easy user interface