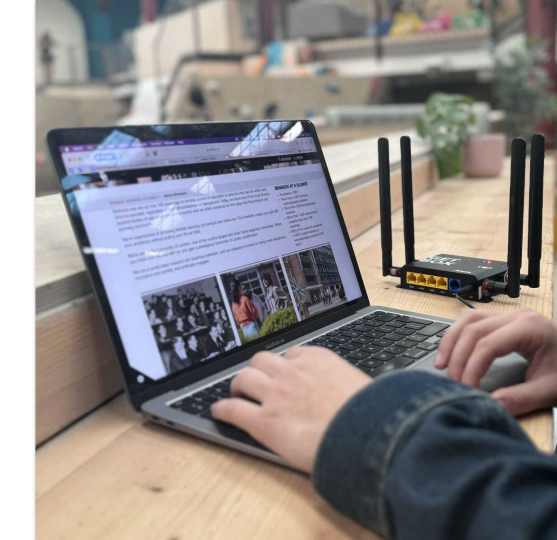
Jāṅgala Get Box

Our Technology And Partnership Model



CONTENTS

- Who we are
- Our solution
- The process / how our partnerships work
- Get Box
- Case study



WHO WE ARE

Jangala is an award-winning UK-based technology charity which produces Wi-Fi connectivity products to connect marginalised and underserved communities in the UK and worldwide to the internet.



WHO WE ARE

Our story began in the **Calais Refugee Camp** in northern France, where we connected 5,000 people to the internet.

We have since created two Wi-Fi devices, **Big Box** and **Get Box**, that transform different forms of internet connection into high quality and scalable Wi-Fi.



OUR TECHNOLOGY

GET BOX

Get Box is a small, lightweight internet connectivity device that plugs into mains electricity to instantly establish a secure Wi-Fi network so people can easily connect to the internet.



OUR SOLUTION

Get Box can connect up to 10-20 people, depending on bandwidth, and Jangala has partnered with VM02 and the National Databank to provide a SIM card with 25GB of data per month with each Get Box.

Get Boxes and data SIMs are provided at no cost to our partners.





OUR TECHNOLOGY

A simple internet connectivity device

Just attach the supplied antennas and connect Get Box to mains power to create instant whole home Wi-Fi.

Safe and secure

Get Box is built using open-source and remotely updateable technologies to ensure that the connectivity provided is safe and secure. Virgin Media O2 SIM cards will filter 18+ sites as default (this can be switched off).



Easy remote management and visibility

Jangala is able to gather aggregate usage statistics, and ensure that Get Boxes are being used, using our cloud platform.

No cost hardware

Thanks to our funders VM02, Jangala is covering the cost of the hardware, delivery and technical support.

Minimises 4G data cost

Smart bandwidth shaping and data management, meaning users can use high-quality internet without exhausting data



WHAT JANGALA PROVIDES

Equipment:

Jangala provides
Get Box to our
partner **for free** as
an indefinite loan.

Data:

With each box,
Jangala will
provide a VM02
data SIM card
which provides
25GB of monthly
data for 12 months.

Delivery and Logistics:

Jangala will
arrange for the
delivery of Get
Boxes and all
related costs to our
partners. We will
also pay for any
collection fees.

Ongoing Technical Support:

Jangala will provide on-demand technical support to charity partners for the duration of the partnership.

OUR PROCESS





OUR PROCESS 1. Form submission



Your charity submits the online Expression of Interest form.



OUR PROCESS 2. Preparation



During the onboarding call we discuss your requirements and answer any questions.



OUR PROCESS 3. The agreement



Once we are good to go, we send a Partnership Agreement that needs to be signed by your representative.



OUR PROCESS 4. The delivery



Jangala ships equipment to your offices or a central location.



OUR PROCESS 5. Your feedback



You share feedback from end users, so we can improve our product and services.

We aim to keep reporting requirements to a minimum.



Case Study

The Access Project are a national education charity that provides tutoring to students from disadvantaged backgrounds.

Jangala has provided the Access Project with **120** Get Boxes for them to provide easy-to-use, free Wi-Fi for their students to access their tutorials online.





Case Study

"As my connection to the internet used to be weak, I often arrived late to my tutorials or had to end some early. I also couldn't hand in homework at times because I couldn't access it. Since I received Wi-Fi support from the Access Project, I've been able to keep on top of revision, homework and my tutorials. My grades have improved massively." — Year 13 student, through the Access Project



Case Study

Valley House and **Jangala** partnered to establish Wi-Fi connectivity in Valley House's various temporary accommodations throughout the Coventry area using Get Box.

The project supports small group contexts, such as households struggling to pay their broadband or mobile data bills. **27** families were initially supported. An additional **30** were deployed earlier this year.





Jangala Thank You!

www.janga.la