



MISSIONARY FIELD OVERVIEW

A library that travels beyond the internet.

VillageServer brings Scripture, gospel media, training, and practical digital resources to communities where reliable internet is unavailable or unaffordable.

ONE SIMPLE FIELD FLOW

01

Power the kit

02

Join local Wi-Fi

03

Open the library

04

Save and share

THE IMPORTANT PART

People connect as if they are joining Wi-Fi and opening a website. Internet service and a data plan are not required for the offline library.



WHAT THE KIT CAN INCLUDE

One core. Add what the setting needs.

01

Raspberry Pi

Stores the offline library and creates local Wi-Fi.

04

Projector

Makes films and training visible to a whole group.

02

microSD and USB

Carry language-specific libraries between places and devices.

05

Phone charging

Keeps local devices available for reading, listening, and sharing.

03

Solar suitcase

Provides field power where the electrical grid is unreliable.

06

Satellite option

Adds live internet only when the setting and budget call for it.

FIELD CONVERSATION

Show it. Let someone try it. Leave a repeatable path.

- Start with the access method already available: local Wi-Fi, microSD, or USB.
- Open one saved file in airplane mode before calling the handoff complete.
- Teach the next person to transfer one small file before sharing a full library.
- Use the printable route guides at villageserver.org/pamphlets.