Uploading Zipped Modules to RACHEL

This guide will walk you through uploading zipped content modules to your RACHEL device. Please note that if you are uploading your own content modules you will need to create the zip files using the 7zip software available for download at <u>www.7-zip.org</u>

- 1. In a browser navigate to https://rachel.worldpossible.org
- 2. Click the "Content" tab
- 3. Click download for any content module



4. Save the file to your device. This can be a phone, tablet, laptop, or PC



- Connect to your RACHEL-Plus using the device you have downloaded the zipped content module to. For WIFI please use the RACHEL-5G SSID.
- 6. Log in to the admin section of RACHEL
- 7. Navigate to the "Settings" tab

RACHEL Admin									
Modules	Hardware	Version	Install Stats	Settings	Logout				

8. In the "Module Upload" section click "browse"



- 9. Select the zipped content module that you previously downloaded to your device
- 10. Click the "Upload" button



11. The module will start automatically uploading from your device to the RACHEL-Plus until you see an "Installed" success message

Module Upload						
✓ en-datapost installed	Upload Again					
Details Cancel						

When you navigate to the home screen of RACHEL you will now see your uploaded content

	WO Post	RLD SIBLE RACHEL	LAN: 192.168.2.33 WIFI: 192.168.88.1 Battery:
ŀ	HOME ABOUT	· WEBMAIL	
	DATAPOST	DataPost Webmail DataPost is a quick and easy way to get information to and from your RACHEL device without neer RACHEL on the internet. Anyone travelling to your RACHEL device with an Android Phone can ser mail courier, bringing new emails to RACHEL and picking up outgoing e-mails from the device. DataPost is not configured on this device. Please contact us on our support forums at community.worldpossible.org for more information on getting started with DataPost.	ding to put ve as a digital
	X	Code Monster Code Monster from Crunchzilla is an interactive programming tutorial for kids that focuses on action changes immediately yield visible results. Code Monster is a gentle and fun introduction to program concepts. It is a first step in learning to program.	n. Code ıming
		openSIS openSIS is an easy to use Student Information System for organizing student information and school operations to promote efficiency in K-12, trade schools and higher education school systems.	ol-related
	HOME ABOUT		