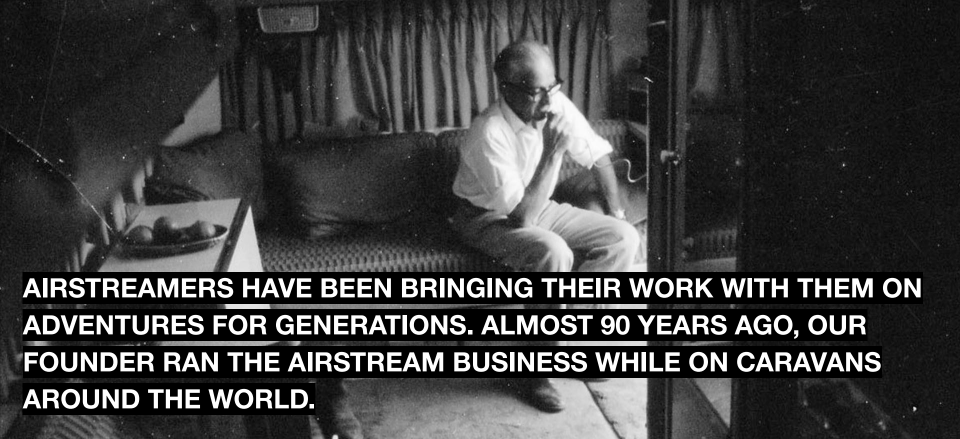


WHAT WE'LL COVER TODAY

- LEARN ABOUT OUR PANELISTS
- HOW TO GO FROM "OFFICE TO OPEN ROAD"
- THE PRACTICALITIES OF WORKING ON THE ROAD
- IMPORTANT RESOURCES: STAYING CONNECTED AND POWERED UP
- QUESTION AND ANSWER SESSION



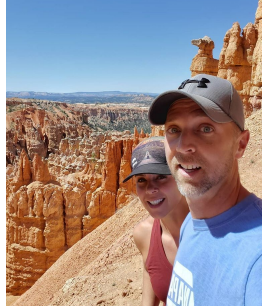
IN OUR DNA



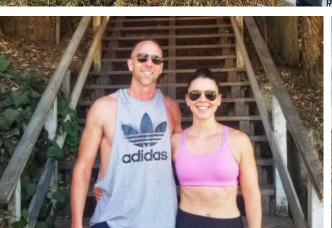






























































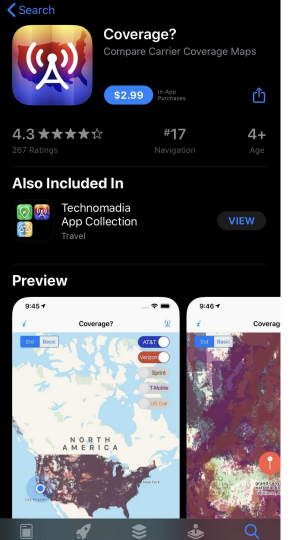
zoom











PLANNING





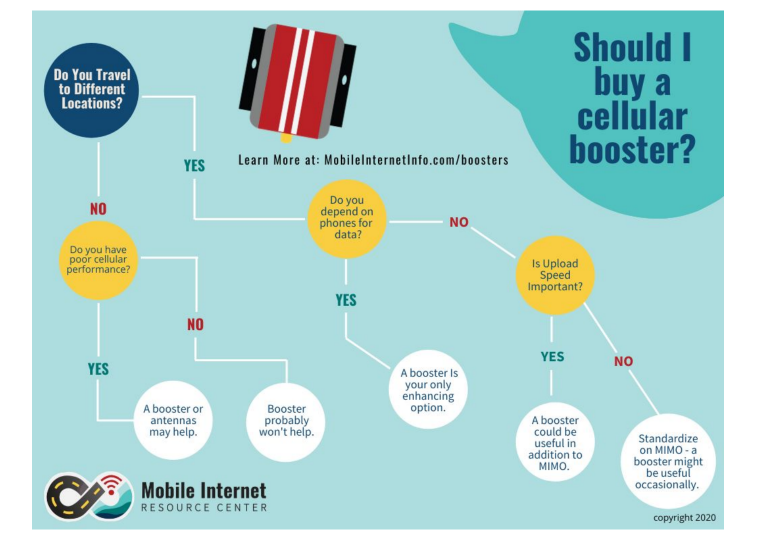


WHAT ARE CELLULAR BOOSTERS?

A cellular booster is kind of like a hearing aid and megaphone rolled into one - designed to help your cellular devices to better communicate with your carrier's tower.

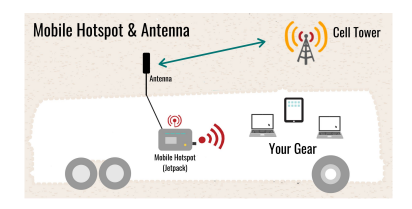






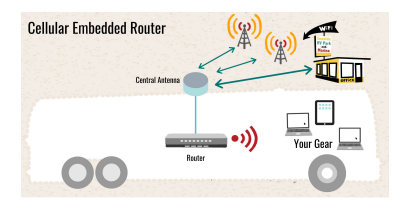
COMMON MOBILE INTERNET SETUPS





Benefits

- Affordable
- Portable
- Plug and play



Benefits

- Minimal equipment a router and combo antenna
- Higher end gear than consumer
- Integrated option

rvmobileinternet.com

HOW MUCH BANDWIDTH DO I NEED?





- 2.0 MBPS UP AND DOWN FOR SINGLE SCREEN
- 150 TO 300 KBPS FOR SCREEN SHARING ONLY
- 60 TO 80 KBPS FOR AUDIO VOIP

- 1.5 MBPS UP AND DOWN FOR SINGLE SCREEN
- **130 KBPS** FOR SCREEN SHARING ONLY
- 30 KBPS FOR AUDIO VOIP

CONNECTIVITY PRO TIPS

- HAVE A PORTABLE BATTERY SOLUTION TO CHARGE YOUR EQUIPMENT (JUSTIN)
- TEST YOUR CONNECTIVITY/CALLS AT YOUR LOCATION BEFORE MEETINGS (CHRISTINE & AARON)
- PLAN FOR POTENTIALLY WEAKER SIGNAL WHEN PARKS GET BUSY (CHRISTINE & AARON)
- ALWAYS BE CHARGING (KINA)
- HAVE BACKUP GEAR (CHRIS)



CAPACITY

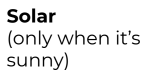
- WHEN LOOKING AT BATTERY SYSTEMS, IT'S IMPORTANT TO UNDERSTAND USEABLE ENERGY WITHIN A BATTERY. FOR EXAMPLE:
 - Lead Acid (Gel/AGM/Flooded) = ~50% useable energy
 - Lithium = ~80-90% useable energy
- OTHER DIFFERENCES BETWEEN LEAD ACID AND LITHIUM:
 - Lithium weighs less
 - Lithium lasts longer because more charge cycles
 - Lithium batteries have integrated battery management system

CONSUMPTION

Devices	Watts	Devices	Watts
Phone/Tablet	12	Heating	3,150
Laptop x 2	85	Smart Television (32")	145
Computer (Monitor/Printer)	200	Refrigerator	440
Fantastic Fan	39	Coffee Machine	1,200
Lights	~150		
Dometic AC's	Start-up watts: 3,500 Running watts: 1,500		

GENERATION







Portable/Onboard Generators**



Vehicle Alternator (only when vehicle is running)



Power Pedestal**

**can potentially run AC with these systems



MORE POWER

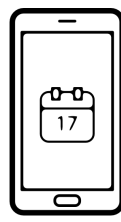
POWER TIPS

- GET AS MUCH SOLAR AS YOU CAN FIT AND AFFORD (JUSTIN)
- MAKE SURE YOUR PHONE IS ALWAYS CHARGED. WORKING REMOTELY, YOUR PHONE BECOMES YOUR CENTRAL HUB (KINA)
- TRY TO RUN AS MANY ELECTRONICS AS YOU CAN ON 12
 VOLTS DC FROM YOUR AIRSTREAM BATTERIES (CHRISTINE &
 AARON)
- CARRY SPARES (CHRIS)















BECOMING A DIGITAL NOMAD

A Step-by-Step Guide to Living and Working from the Road



wildwewander.com/digital-nomad-guide