



Mission Aviation Fellowship (MAF) delivers Internet, I.T., security, training, and software solutions to projects, people, and organizations in the world's most remote areas. We are a Christian nonprofit organization that provides aviation and technology services to more than 1,000 agencies and thousands of isolated people so that they may be physically and spiritually transformed.

MAF Internet café after the tsunami hit Aceh, Indonesia



**technology can bring hope to isolated people**

#### HOW CAN I GET INVOLVED?

We have tech and volunteer positions open at our headquarters in Nampa, overseas, as well as unpaid and paid internship opportunities. MAF is funded through generous supporters that believe in the work we are doing and the impact we are making. For more information, go to: [www.maf.org](http://www.maf.org) or contact Jackie Jantzi at [techresources@maf.org](mailto:techresources@maf.org), 208-498-0741



## DEVELOPMENT

MAF works with an open-source portable router known as Librarybox that allows information to be transferred through an anonymous WiFi signal. MAF also built a flight simulator at the request of a foreign government agency to help start a flight school for their local population.



## VSAT & GATR BALL INTERNET ACCESS

Helping a hospital get Internet access can mean saving a life. MAF provides satellite Internet access to areas that have little to no connection to the internet and/or email communications. In disasters, MAF uses a mobile VSAT terminal to provide emergency communications anywhere in the world. The GATR Ball is a mobile VSAT terminal to provide emergency communications. This allows local and international aid workers to stay in contact with their organizations while they are serving in the area.



## SYSTEMS TRAINING & MAINTENANCE

MAF provides technical support to a variety of systems that are essential to reaching isolated people including aviation maintenance systems, server maintenance, email systems, and field networks around the world. MAF also trains and mentors indigenous people with a technical capacity to take IT skills and continue making an impact beyond the reach of MAF.