



THE
BUSINESS OF
CONNECTIVITY



20% PEOPLE
ARE STILL OFFLINE
AND UNCONNECTED,
GLOBALLY.

That means 1.5 billion people are without the modern-day means of communication.

If connected, these 1.5 billion people could find jobs, pursue global businesses, and add huge value to the global economy.

RURAL NEEDN'T MEAN BACKWARD

Omoco means DIY network-in-a-box:
a sensible connectivity solution for rural
communities with small populations.



REMOTE SHOULDN'T MEAN OUT OF REACH



Omoco means connecting remote islands, communities and industries to the world through a ubiquitous mobile network.



Omoco means robust, portable and secure communications systems for emergency, disaster and camp environments.

DISASTER
SHOULDN'T MEAN
DELAYED HELP



COMMUNICATION MAKES GOOD BUSINESS SENSE



Omoco means mobile communication network for enterprises - designed for seamless coverage, guaranteed capacity, and flexibility of mobile workforce.



Omoco means you are always accessible no matter your location. Yachts, ranches, sprawling farmhouses in the middle of nowhere - Omoco covers them all.



LUXURY DOESN'T MEAN
OFF THE RADAR

M2M COMMUNICATIONS FOR SEAMLESS OPERATIONS



Omoco means uninterrupted communication between remote machines for optimum performance.



BECOME AN ENTREPRENEUR

From starting a small business to becoming a partner, Omoco makes telecom entrepreneur-ing an easy feat. Set your own prices and sell telecom services the way you think is right for your community. The investment is risk-free, the business - scalable, the ROIs - fast.

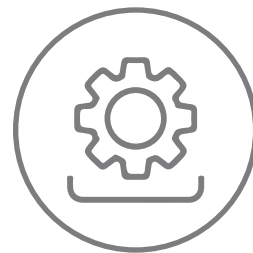


WHAT IS OMOCO

It's a simple, set-it-up-yourself, GSM solution for geographies that are deprived of mobile networks. It's smart, it's all-inclusive of voice and data, and runs on minimal power- all designed to empower communities and enterprises, globally.



Get it



Install it



Connect it





Connect with us

US: +1-646-998-0182

Mexico: +52-1-55-4000-0636

India: +91-124-265-7600

Fax: +91-124-410-4766

Email: sales@omoco.in

www.omoco.in

Powered by vnt