



Want to Easily Increase Your REVENUE STREAM?

Are you taking full advantage of your website? Discover the benefits of becoming an Intelliverse Affiliate and how it can help you maximize your website's productivity.

Affiliate Program

The Program

The Intelliverse Affiliate Program is an arrangement in which you, the affiliate, refer customers from your website to ours and get compensated for all purchases made by these customers.

The Vendor

Intelliverse is a provider of hosted IP based communications solutions that enable consumers and businesses of all sizes to communicate more effectively. With solid technology foundations in VoIP, IVR and Messaging, Intelliverse draws on its 20+ year experience with telephony based services to offer solutions based on cutting edge technology strengthened by the core foundation of an established provider. Intelliverse is headquartered in Atlanta and offers its services throughout North America.

Affiliate Benefits

- » Generous recurring monthly commissions
- » Simple, easy signup process
- » Real time reporting
- » Dedicated Affiliate support team
- » Communications services designed specifically for small business customers
- » Profitable vendor with over 20 years experience in hosted communications
- » Quick, easy revenue stream

The Product

The Intelliverse callEverywhere product set has been designed specifically to give small businesses the professional edge needed to level the playing field and compete in a big business world. With services from Automated Receptionist to Unified Communications and VoIP Phone Service, the call-Everywhere suite contains all of the tools necessary for a business to prosper.

INTELLIVERSE
call **Everywhere**

SIGN UP NOW at:
www.Intelliverse.com/affiliate

How Does It Work?

Becoming an Intelliverse Affiliate is as easy as **1-2-3**

1. Complete the signup form at www.Intelliverse.com/affiliate
2. Within 48 hours, receive a welcome email containing your Affiliate ID and instructions
3. Place links or banners on your website

