AG Projects

helps you build The <u>Next Generation Networks</u>

One Address

for all communications



What is it?

Internet address portability. You will never lose again your addresses when you change your SIP or e-mail service providers. It is your Internet domain combined with SIP, e-mail and web forwarding. You also benefit of two stand-alone SIP accounts you may use for Voice over IP.

This works with SIP software and hardware phones or e-mail program and is compatible with the next generation mobile networks currently deployed across Europe.

What are the advantages?

Perfect address portability. Your Internet domain is your property and you may keep all the addresses under your own domain when you switch to a different provider.

Ubiquitous address. You can use the same address for e-mail or voice communications based on standard SIP protocol.

Privacy control. You can protect your privacy when communicating with others by hiding your caller id and you can control who is allowed to contact you based on caller identity. You can protect yourself against anonymous Internet calls.

Spam protection. You may create temporary e-mail addresses, they come handy when you need to submit an e-mail address on various web sites. By submitting a temporary address which you may delete at any time later, you protect yourself against unsolicited emails received on that particular address.

Easy to remember. Your friends, family or business contacts have to remember one single address in order to reach you.

Full control. You can change your settings and redirection of your addresses in real time using a simple to use web interface.

How does it work?

If you already have SIP service from an open SIP provider, you can receive VoIP calls addressed to your personal SIP address created under your domain to the SIP account from your provider.

YourName@YourDomain to Number@SIPProvider

You do not need to change any settings in your existing SIP phone. Managed DNS acts like a redirection service, it is provider neutral and works with any open SIP provider. You may find a list with SIP service providers across the world here.

After your register your domain you receive instructions about how to download a SIP software phone and how to configure it in order to start making and receiving VoIP calls.

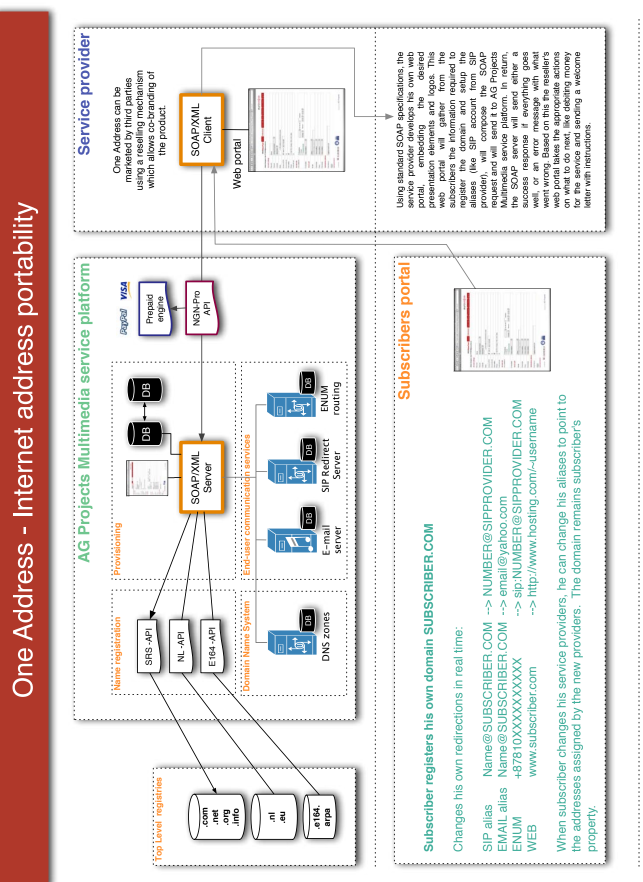
How to proceed?

Surf to www.managed-dns.org to create your account.

Reseller inquiries

E-mail us at info@ag-projects.com or call us by phone: +31-20-8005160 or by SIP: info@ag-projects.com





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