

## Press Release

### For immediate release:

#### **AG Projects turns Managed DNS™ into a Name Management platform for Next Generation Networks**

**Haarlem, the Netherlands (January 30, 2004)** – AG Projects announced today the integration of DNS management, ENUM support, IP version 6, SIP Signaling and Internet Domain Registration into one single IP based telecommunications platform. The new platform inherits the name of Managed DNS™, a mature service platform deployed in 2002.

“We provide enterprises with a simple mechanism to get a subscriber in and an invoice out”, says Adrian Georgescu, CEO of AG Projects. “We have been for several years in the spearhead of Telecom and Internet industries and we are proud to share our unique experience with our customers. We have a rehearsed disaster recovery plan which we share with our customers, this is one of the things that makes us unique on the Voice over IP market”.

“Existing or emerging carriers can deploy Voice over IP services with minimum entry cost when using our infrastructure or a small total cost of ownership when purchasing our solutions. We also provide end-users with true number portability and real ownership of their addresses, including telephone numbers.”

“Our strategy is to help customers migrate to Next Generation Networks with minimal costs. The first step is to let customers outsource their VoIP services to us. Next step is to install the core components at their premises. We do not try to lock on the customer to our infrastructure. Experience shows that only continuous innovation and cost effectiveness can achieve this”, says Adrian Georgescu, CEO of AG Projects.

#### **About Managed DNS™**

AG Projects Managed DNS™ is a provisioning system consisting of hardware, software, networks and support to deliver a reliable and low cost integrated solution for managing DNS zones, Internet domains, Voice over IP and Telecom numbering plans.

Managed DNS™ has been designed to support UMTS (IP version 6), SIP Signaling and ENUM (map PSTN numbers into Internet names). These are all key ingredients of the convergence between the Telecom and Internet industries into the Next Generation Networks.

With presence in multiple geographical locations, redundant components, a version control system and a disaster recovery plan, it provides a high-availability carrier class infrastructure.

#### **About AG Projects**

AG Projects is based in Haarlem, the Netherlands. Established in 2002, it provides consulting for Telecom and Internet industries and managed services.

For more information visit [www.ag-projects.com](http://www.ag-projects.com)