



## For immediate release

**Athens, Greece 1th of June 2007:** Today, Global Digital Technologies S.A (GDT) announced the availability of iEdit69, an integrated software environment that allows the rapid development and instantiation of TR-069 compliant management clients for any class of Customer Premises Equipment (CPE) devices, including Gateways, Set-Top Boxes, VoIP phones and NAS devices.

iEdit69 generates verified, platform independent C code for the TR-069 client, making implementation and integration easy for any target system. iEdit69 can be used by any engineer with background in embedded programming and is especially suited for CPE manufacturers, addressing the problems of concurrent implementation, testing and life-cycle management of the different TR-069 client applications. For service providers, iEdit69 constitutes the basis for a comprehensive, integrated management tool. "In looking at the developing market for fully managed customer premises equipment, GDT has designed an innovative Tool Suite, iEdit69 that relieves the CPE manufactures from dealing with the complexities of TR-069 suite of protocols", said Dr. Apostolos Nikolaidis, GDT's product manager. "With an eye toward reducing the cost of development, verification and maintenance of TR-069 client implementations, we integrated in an open way all the TR-069 related standards into a powerful tool."

iEdit69 is designed taking into consideration the whole suite of TR-069 related standards, supporting the following DSL Forum Technical Reports: TR-069, TR-098, TR-104, TR-106 and TR-111. Since the standardization is still ongoing, iEdit69 is continuously upgraded to support the corresponding Working Texts WT-123, WT-140, WT-142 and WT-143. Finally, to achieve success in TR-069 plugfests of DSL forum, iEdit69 adheres to the PD-128 procedures.

"We believe that iEdit69 can revolutionize the development of TR-069 clients by reducing design time as well as project costs dramatically. The iEdit69 can be utilized in every kind of networking equipment client development. Thus, the pay-off starts immediately." says Kirsi Melvola, director of Marketing and Sales. "We are willing to prove our case by offering 100 evaluation licenses for the price of a PC office-suite."

iEdit69 offers an integrated environment in an easy-to-use format and is fully compatible with the TR-106 (Data Model Template for TR-069-enabled Devices) DSL forum's standard. The Device Creator (the heart of iEdit69), undertakes the automatic generation of the source code for the corresponding TR-069 client application.

GDT provides total support for TR-069 design activities with a complete suite of services, including training on TR-069, integration of TR-069 clients into customers' hardware platforms, extensions for remote service management and control of UPnP enabled home devices, customizations of ACS' MIBs and service level remote management solutions.

Visit [www.gdt.gr/lkfgj;flg/iedit69](http://www.gdt.gr/lkfgj;flg/iedit69) for a hands-on evaluation of iEdit69.

## For further information:

### Media Relations:

Kirsi Melvola  
E-mail: [melvokir@gdt.gr](mailto:melvokir@gdt.gr)

### Technical Information:

Apostolos Nikolaidis  
E-mail : [anikolai@gdt.gr](mailto:anikolai@gdt.gr)

## About GDT

GDT is a system design house focused on embedded networked systems. Our portfolio encompasses design services and complete high technology products ranging from deeply embedded communications subsystems to complete remote management solutions. The value added for our customers comes from our unique offerings, combining strict quality standards and technical excellence.

We at GDT are proud to be delivering high-value, advanced ICT technology

## Contact us:

12 Sorou Street, 15125 Maroussi,  
Athens, Greece  
Tel.: +30 210 6199 700  
Fax: +30 210 6197 350  
E-mail: [info@gdt.gr](mailto:info@gdt.gr)  
[www.gdt.gr](http://www.gdt.gr)