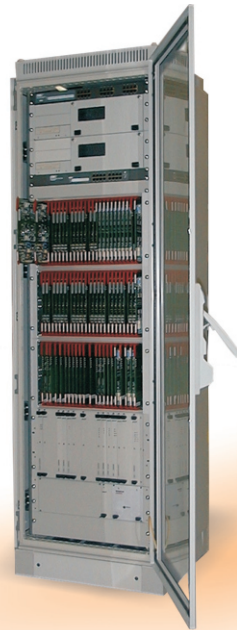


DGT Millenium Telecommunication System



DGT Millenium system is a PBX type universal highly-scalable communication platform, which includes a telecommunication server (adapted to channel and packet switching), set of service applications, such as Contact Centre or CTI, a management system and users' terminals.

The characteristic features of the telecommunication server

- expanded functional network solutions
- central management
- new modular service database
- integration of services and their applications
- support for CT and CTI
- scalability and dedicated solutions improving and facilitating work in a company
- high reliability and reduced provisioning costs
- interoperability with packet networks of IP, ATM and Frame Relay telephone
- transmission of voice, data and fax, text messages between terminal equipment

CENZIN sp. z o.o.
81/83 Czerniakowska Street
00-957 Warsaw - POLAND

phone: +48 22 43 44 133
fax: +48 22 43 44 163
cenzin@cenzin.com.pl
www.cenzin.eu

DGT Millenium Telecommunication System

DGT Millenium Telecommunication System integrates voice and data transmission.

Advanced networking techniques used in the system facilitate building wide area networks with a uniform numbering plan and grant access to applications, services and network resources equal for all users.

DGT Millenium System architecture provides scalability and configuration of the system's functions according to the user's requirements. The system guarantees easy local access to services, as well as the access from any point of the network, regardless of physical connection medium that is being used.

The Unix class network, used in the Millenium System, makes the operation of communication system more effective and provides a high level of security.

The most modern telecommunication standards used in the **DGT Millenium System** offers a wide range of multimedia functions and services:

- advanced video-conferences and video-connections
- economic information and access to video-directories
- tele-university
- computer aided design
- e-mail and video-mail
- remote work, service, supervision, etc.

CTI protocol (Computer Telephone Integration) supports interoperability with applications responsible for integration of two, so far separate systems: telephone and computer network. This means full interoperability with voice-mail systems, fax servers, call recording units and with tele-address database.

Flexible DGT Millenium may also be adapted to many other integration applications.

DGT Millenium open architecture constitutes a complete solution used for building an intelligent network, which enables operators to introduce value-added services into their network.

