**Glossary**

**CPL**
See Call Processing Language.

**Call Processing Language**
An XML application to define rules for call processing (e.g., to route all calls to a cell phone during lunchtime). Decisions can be made upon the calling party number or the called party number, date or time - just to name a few, while actions usually include rejection or redirections of calls.

**Extensible Markup Language**
A standard methodology with formal syntax for adding information to a document relating to its structure and/or content by applying identifiers for elements of information in a neutral way, stored in a neutral form, independent of systems, devices and applications.

**Gatekeeper**
In the H.323 world, the gatekeeper provides several important functions. First, it controls access to the network, allowing or denying calls and controlling the bandwidth of a call. Second, it helps with address resolution, making possible e-mail-type names for end users, and converting these into the appropriate network addresses. A gatekeeper also handles call tracking and billing and call signalling.

**GK**
See Gatekeeper.

**Gateway**
A gateway is a communication instance that translates (call) data between different networks (e.g., IP and PSTN) or protocols. A signalling gateway translates between two or more signalling protocols (like H.323 or SIP), while a media gateway usually performs transcoding of media streams (e.g., G.711 to GSM).
Of course a gateway may as well combine all functionality described above.

**GW**
See Gateway.

**H.323**
ITU standard for videoconferencing over packet-switched networks such as Internet.

**Media Gateway Control Protocol**
A protocol for IP Telephony that enables a calling party with a PSTN phone number to locate the destination device and establish a session.

**MGCP**
See Media Gateway Control Protocol.
PBX
See Private Branch eXchange.

PSTN
See Public Switched Telephone Network.

Private Branch eXchange
A device used by organisations to allow a single access number to offer multiple lines to outside calling parties and to allow internal staff to share a range of external lines.

Public Switched Telephone Network
The worldwide voice telephone network.

QoS
See Quality of Service.

Quality of Service
Measure of performance for a transmission system that reflects its transmission quality and service availability.

Real-time Protocol
RTP is designed to provide end-to-end network transport functions for applications transmitting real-time data, such as audio, video or simulation data over multicast or unicast network services.

RTP
See Real Time Protocol.

SIP
See Session Initiation Protocol.

Session Initiation Protocol
IETF standard for session initiation in multi-purpose communication systems.

Voice over IP
The transmission of voice over data networks that use the Internet Protocol (IP).

VoIP
See Voice over IP.

XML
See Extensible Markup Language.