

# Voice over IP

## DataCare

## Solutions

... delivering new technologies to  
save you time and money

VoIP (Voice over Internet Protocol) is a way to communicate by phone using the Internet as the transmission method. The system connects you to every other type of phone including mobiles whether they utilize VoIP or not.

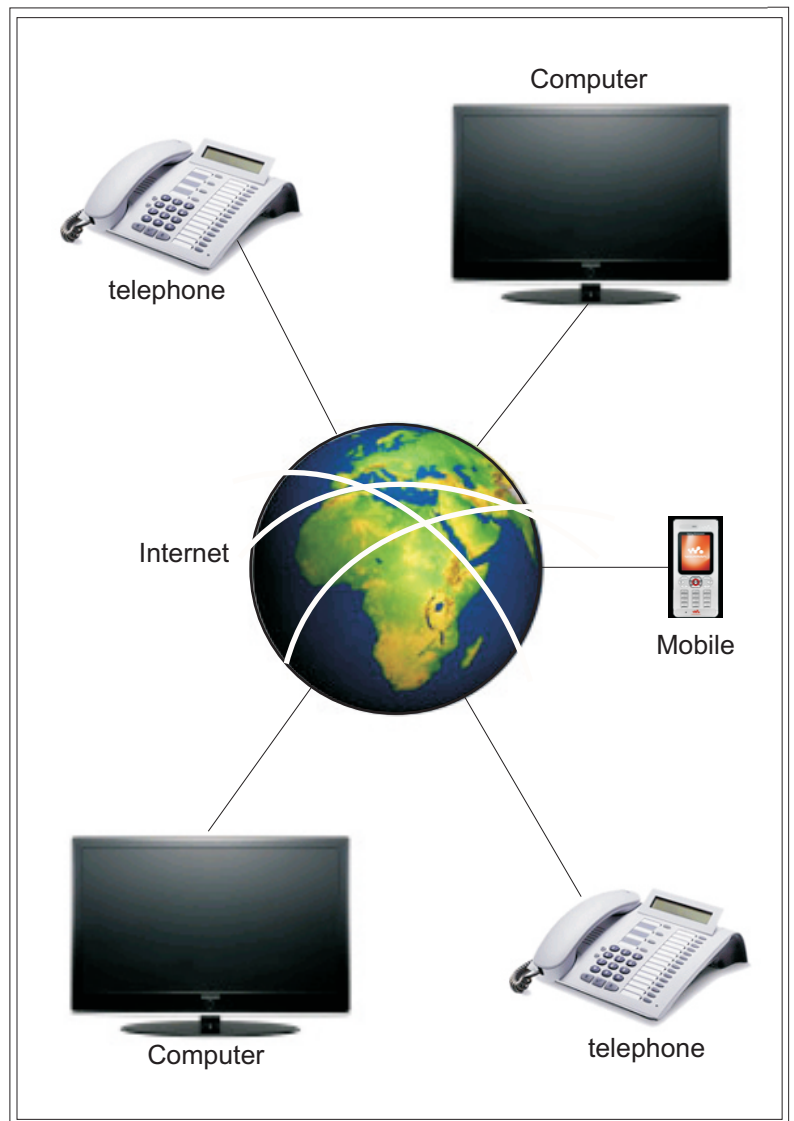
Your voice is converted by the VoIP enabled phone into digital packets for transmission over the Internet. If a call is made to another VoIP phone the opposite occurs at the other end. If calls are made to mobiles or landlines the VoIP providers gateway decodes the call delivering it as a voice call.

Subject to survey DCS will provide and configure all the hardware including VoIP enabled phones and the user may rent all the equipment from DCS. The rental charge will be based on cost per phone and this charge will include maintenance of the whole system.

By renting the system there is no down side to cash flow and the cost savings could amount to some 30% on conventional landline charges.

DCS uses VoIP and has monitored calls to the Middle East and South America. Call quality in all instances has been excellent.

DCS will conduct a free site survey to establish the suitability of your existing equipment to work with VoIP. DCS will then offer a suitable server and phones package and will analyse your current distribution of calls to establish the best provider given your unique usage pattern. DCS will assist you to contact your chosen provider and set up your system with that service provider. DCS will configure all your VoIP telephones with their individual IP addresses



*How Voice over Internet Protocol Works*

See more detail at [www.datacaresolutions.com](http://www.datacaresolutions.com)