



IntelliGate IP PBX range provides a modular platform which allows you to perform a host of seamless IP applications:

A simplified over view of an always connected VoIP solution

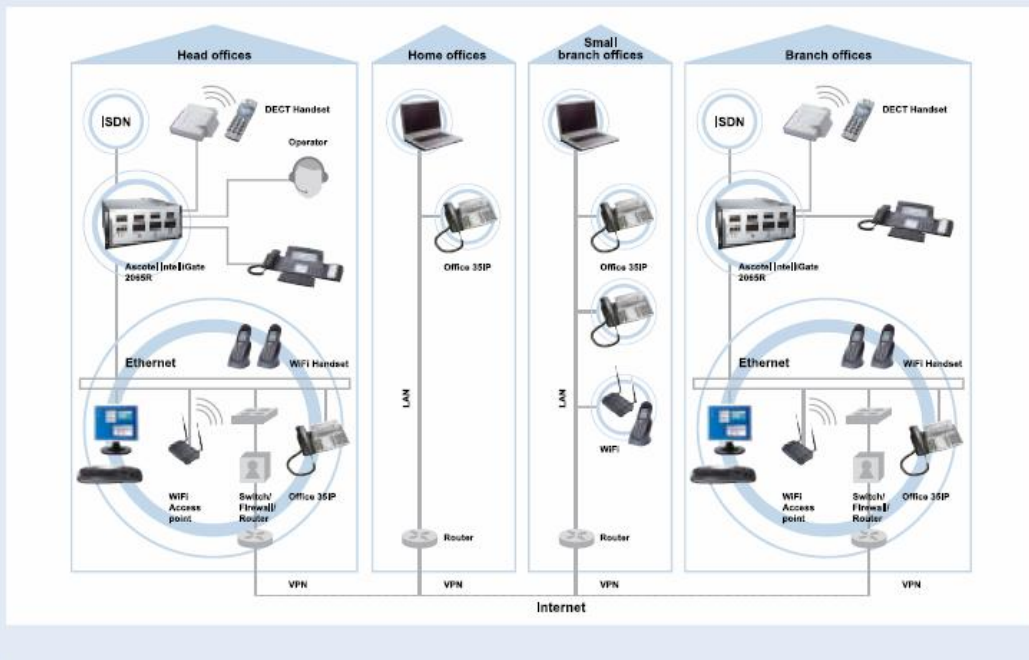
**VoIP/IP telephony from Aastra:  
Communications have taken on a new dimension**

Voice over IP (VoIP) – a new technology that is revolutionizing how people make telephone calls within companies: instead of using telephone networks that are liable to charges, your staff can call one another using your data network. And it does not matter whether they are in the same building, at another company location or working from home - Ascotel IntelliGate® from Aastra effectively puts them in the same room. They can stay on the phone as long as they like - free of charge. Users also benefit from all the convenience and efficiency of a modern communications system. Thanks to its modular design, the system can easily be adapted to your particular needs. The future of telephony is already here – and you can be part of it with Aastra VoIP solutions!

**Intelligent and economical –  
VoIP with Ascotel IntelliGate® from Aastra:**

Why do your data networks have to be limited to just transporting e-mails or files? You have the capability to make phone calls practically for nothing. Network your offices and locations around the world in a WAN and make use of the unbeatable advantage that VoIP offers you in the form of centralized communications. All Ascotel IntelliGate® systems are fully IP-capable. This gives you the guarantee that, now and in the future, you can always take advantage of the latest developments in the field of voice and data integration. Interested? Then request our VoIP handbook, «Guide to IP-Telephony – The Business Benefits», which describes the advantages and requirements for the implementation of VoIP in a business.

Networked and online all the time – that's how VoIP from Aastra works.



**SIP Trunks**

In simple terms this is the ability to provide digital IP lines onto an IP PBX that are not local (BT) network dependent. In other words numbers are no longer fixed to local telephone exchanges or geographic areas as they use Broadband (or similar service) for delivery. Therefore it is possible to advertise local to area numbers and receive them out of area, i.e. a national removal company could advertise in several phone books (with local / in area numbers) but receive all calls made to these numbers at one main administrative site (out of advertised areas). The caller would be none the wiser as each call would be identified via the AASTRA IntelliGate IP PBX so enabling the call to be answered accordingly

If you are considering purchasing a new telephone system for your business, why not apply for your **FREE** copy of the **'Buyers Guide to Business Telephone Systems'** booklet or contact us (via our website) [www.avalontele.com](http://www.avalontele.com) or for further information and advice on **0870 770 0786**



Options described are hardware, license and network (BT) dependent and depend on system configurations, licence allocation and network provision. Screen popping and dialling abilities depend on individual IT/PC/Network configurations, software and licences. Additional hardware (dedicated PC / Server) maybe required to run applications. ^Windows and Outlook is a trade mark of Microsoft Corporation.