

SkyStone

VIDEO

The unique Skype Video gateway worldwide.

Cross the boundaries of video communication

SkyStone Video is the first and only software IP Video Gateway Skype available on the market that allows you to easily add video communication of Skype to your your communication system.

With SkyStone Video you can easily implement video calls via Skype in your company: all your customers can video call you via Skype and you can respond directly from your video phone or from your softphone.

Speak face to face with customers, suppliers and colleagues

Do you know that people remember the 20% of what they hear, 30% of what they see and 70% of what they see and hear?

From today, you too with SkyStone Video will realize how much the video communication brings people together and how it can simplify business relationship.

Save money and protect the Earth

According to research commissioned by WWF U.K. in 2008, if companies would reduce their business flight travel by 20% and replaces them with video calling, in addition to significantly reduce business costs, it could eliminate 22 million tonnes of CO2 each year.

Compatible with all systems

SkyStone Video install on a PC or server in the LAN and connects directly via VOIP (SIP/H323) with any next-generation IP PBX.

If the PBX used is digital ISDN or analog and has no available VOIP services, you can use a media gateway, like OneStream, to connect SkyStone Video



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Find out the upper hand of Skype videocommunications using SkyStone Video.

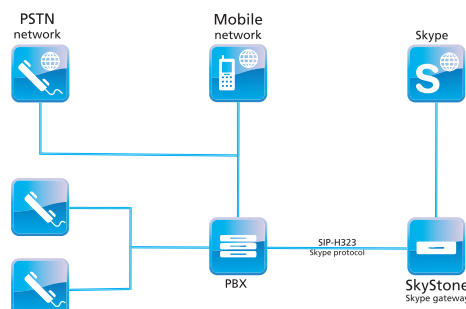
- Answer to your Skype contacts directly from your video phone or your softphone
- Brings closer customers, suppliers and colleagues
- Reduces travel and business costs
- Compatible with any video conferencing terminal



Enhance your business with Skype in a professional way

SkyStone Video is a software gateway that connects Skype to your PBX. Allows your co-workers to take full advantage from Skype services without requiring a PC or USB phones or headsets, thus preventing the uneasiness of using two separate telephones.

Skystone gives you the advantage of receiving telephone calls from your clients and suppliers via Skype directly onto your fixed telephone, thus adding all the services provided by your telephone system to all your calls to your Skype contacts.



Free calls to your Skype contacts directly from your desktop telephone

With SkyStone Video you can talk with your Skype contacts for free using your fixed telephone thus easily cutting the telephone bill of your company.

All the telephones connected to your PBX system are immediately enabled to call and receive calls via Skype. A PC on your desktop that runs Skype and that can never be switched off is no longer necessary, nor a personal Skype account.

All the advantages of your PBX services added to Skype

With SkyStone Video, Skype trunks will be added to your regular ISDN, analogue and VOIP lines and used as extra trunks for your business.

The telephone services provided by your PBX will be available for any incoming and outgoing Skype call: customer care or auto-attendant calls, direct dial calls, call hold and transfer to a colleague, conference, Voice Mail, recording, LCR service and, of course, document such calls as well.

Enhance your website with new features for your clients

More and more business website offer existing, new or potential clients with the chance of calling them via free Internet calls in order to retrieve information or technical support.

Thanks to its private and business use, Skype is the most natural client software for accessing 'Click2Call' services and SkyStone provides everything you need for a quick integration with your website. Any call originated by Skype users surfing the company websites will terminate onto telephones connected to the PBX, providing high quality services.

Requirements and compatibility for Skystone Video

Imagicle software solutions are run with a deep integration to the telephone and network infrastructure of your Company. For this reason, before installing these solutions, please verify the requirements and compatibility with the telephone systems.

Interoperability with platforms and system requirements are continuously updated; you can verify them on our website in the sections dedicated to the product specification pages.