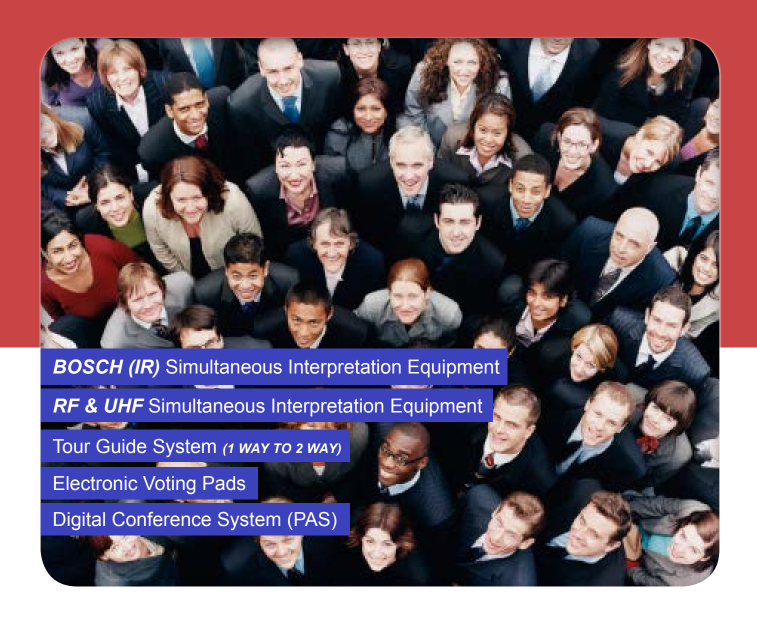
Interpretation & Conference Services





Company

Translation India has established itself as India's leading Communication & Interpretation Company since the year 2000. Today, Translation India is the largest company in India with integrated services that includes Translation, Interpretation and Interpretation equipments with all other conference Equipments.

With a team of 50+ Technicians, Translation India uses cuttingedge Conference interpretation technology in combination with strategy and creativity to deliver world class quality across the globe.

Some of the prestigious projects led recently by Translation India include the 32nd Kalachakra 2012 in Gaya with 18 Languages support for 300 thousand participants, the 10 Languages Interpretation services for Herbalife in HICC, Hyderabad.

We provide our conference services to companies all around the world. With this experience, Translation India has developed potential to provide an extensive platform for all its clients with which they can go out and make a difference to the world.



To begin with these kinds of services in India, we visualized a model that took all our learning experience and best thinking in order to come up with such an extensive and extraordinary conference services with optimum level of quality expected by our clients.

We always keep our clients requirement and budget in mind before we start any events. We can serve to any kind of domains.

Translation India has always thrived with one vision, one voice and one goal to deliver best services to its clients. This gives us an opportunity to work with most dynamic and culturally diverse companies in the world, helping us to better understand and incorporate this experience in our processes and help our clients succeed in the market. We always take customer feedback in terms of quality and technical aspects to improve our services and equipments.

Translation India has experience of over a decade now in the conference services. We have provided our conference services worldwide in different languages and in different domains. We have a pool of qualified

simultaneous and consecutive interpreters located all over the world and available for any requirements to deliver

"Our team of qualified technicians has good experience to work with our interpretation and AV equipment and can provide instantaneous solutions onsite."





BOSCH (IR) Simultaneous Interpretation Equipment

Simultaneous interpretation is in high demand and crafted in such a manner which is used for communicating in multiple languages in training, sales meetings, industry conferences, seminars, site-tours or official meetings on an international agenda where the major concern is always "efficient" communication.

Translation India's infra-red wireless interpretation system is designed to offer language distribution in 12 channels for simultaneous interpretation using the advanced infra-red light transmission technology.

When it comes to reliability and the trust of interpretation conferencing system, the IR based system is rugged and reliable systems for many years. We have about 1000 receivers with 32 languages facility of IR based technology. The IR based technology is completely secured from unauthorized listeners to an important discussion of a meeting. The signal range is compatible with other available technology and purposely designed to keep it completely protected and secured from any from unauthorized listeners.

Our interpreters, placed in the sound reduction booths, listen to the speech and simultaneously interpret the same into their native language. Each booth's signal is sent to the appropriate transmitter and is received by participants using individual receivers and headsets. The systems we use are wireless and hassle free. This helps the client to design the hall without any restrictions.

As the central element of the system, the infrared transmitter interfaces with the conference system. It connects interpreter consoles and infra-red radiators which transmit audio signals to wireless multi-channel receivers for the delegates to hear the language of their choice via personal headphones.

Operating in the 2-6MHz frequency band (IEC61603 BAND 4), the system is immune to distortion from hall lighting and free from radio interferences, which makes it ideally suited for use in business and government conferences, international conventions and other multi-lingual applications.



FM (Radio Frequency) Simultaneous Interpretation Equipment

Your Event Company would have informed you that infrared is better than radio frequency! No, that's not true. Whether infrared or radio frequency is better for you, depends on how, why and where you will be using the equipment. While infrared can be better in some environments in others, it simply will not work at all or perform very poorly. At this point, our experts come into picture to suggest the right equipment based on your requirements.



Translation India provides wireless FM radio sets for simultaneous translation purpose along with dedicated transmitters. This receiver works fabulously in all the areas, no matter where you are, Indore, outdoor or in fields. There are no limitations for listening FM based simultaneous translated frequencies. The only limitation is - one has to be in the range of transmitters which is roughly about 500 meter diameter. We have more than 20,000 receivers at your disposal.

It's like a miniature radio station. We broadcast an interpreter's voice using a FM radio transmitter on a special frequency designated for Simultaneous Interpretation.

Delegates use a specialized radio with headphones to select their channel and can follow the language without loss of quality and context.

FM equipment is great for most events - it's relatively quick to set up, economical, reliable and has a very good sound quality.

FM systems are user-friendly, can transmit through solid objects and can be operated indoors or outdoors, be positioned anywhere and hidden from the view.

FM equipment is great for most events - it's relatively quick to set up, economical, reliable and has very good sound quality.



Tour Guide System (1 Way & 2 Way)

When it comes to visit of any industrial site where the noise ratio is very high because of massive production of materials and machine operation. It has to be because the plant has been set up for constant production of products. If any of your channel partner or business partner wants to visit the plant, he or she would be needed to explain about the current ongoing activities of the factory of the plant. The visitors may not able to be able to be explained well due to available noise. Just because delegates visiting to the plant, one cannot afford to shut down the plant's operation.

Wireless tour guide system allows a factory shop floor tour to be executed on the production floor of a high noise manufacturing facility, without the need to shout to be heard.

To deliver the clear message and at the same time to keep the plant's operation on, we have the perfect solution for Industrial visits, which is known as the "Tour Guide System". This system is 2.4 Ghz based signal-processing system and works in any kind of geographical conditions with License Free Band.

These systems operate on AA battery and are most user-friendly, hands-free, belt-body-pack gadgets to meets today's trends and technology.



These tour guide gadgets are mainly used by tour guides or company executives to explain desired topics to the visitors. Being operated on UHF having 32-channel selectable frequency, it can be used for conferences as simultaneous interpretation system for multiple groups at the same time. Our system can be used in any kind of campaigns with only 5 to 1500 participants.

Digital Conference System (Public Address System)



Translation India's digital conference system offers intelligent conferencing solutions to meet the demands of business and government conferences of different sizes. It features microphone discussion, illuminated microphone stem and multiform microphone modes. The facility of the digital recording makes no word would be lost in the proceeding. A built-in loudspeaker enables each delegate to speak and listen to the discussion.

- Highly sensitive 16" long gooseneck microphone for comfortable sharing by two delegates.
- · Bright and clear ring LED indicator.
- Compact and attractive die cast aluminum cabinet in a unique profile.
- · Headphone output available from each unit.
- Automatic Mic Off feature in Delegate units.



Electronic Voting Pads

Translation India provides Audience Response System that can be used in many occasions like classroom, International conferences, lectures etc.

Translation India owns more than 1000 pieces of electronic voting pads. Master designed with sleek and user-friendly buttons to press while casting votes. The process of operating these devices is based on its custom designed computer based software that operates on Windows operating system to produce complete error-free results .The system comes with 6 options and can be configured with simple options of A to F or numeric 1 to 6. At the same time, we can customize these options depending on client's requirement.

With the use of our audience response system, audience response can be collected instantly and it can also enhance interactivity with participants in conferences. Besides this, our system is also an electronic voting system which can be used in corporate presentations, training or conference.



ADVANTAGES:

- Provide a direct wireless connection between you and your students/ audience
- No need to wonder if students understand what you have taught
- They can tell you with the click of a button

DESIGN FEATURES:

- Stylish design of audience keypad with LCD Display
- Reliable Radio Frequency (RF) technology which gives stable connectivity and better reception
- Support up to 999 users at the same time with 360 degree angle

TYPES OF QUESTIONS:

- 1. Single Selection
- 2. Numeric Selection
- 3. Multiple Selection
- 4. Buzz In
- 5. Yes or No
- 6. True or False
- 7. Rating Scale
- 8. Elimination



Our clients

Atlas
Autonomy
B BRAUN
Bachnan Bac

Bachpan Bachao

Bagage Bayer BD

BEGANTO Birla BMD

BMW Bukkehave Business world Capgemini

CBI

Challenger

Citibank
CITU
Clairvolex
Clinirx
COASTAL
Cogtest
Concept

Communications

consulting
Cooper Gay
Cox & Kings
CrossTab
Embassy of UK
Embassy of Chile
Embassy of Korea

E-Opinion ERM

Ernst & Young ESP Events ESSEL FCS FICCI Firstrand Fives group Forest Fuji Printing

USAID

FulBright Webinars

Futura
GAIL
Games2Win

GEA
Genpact
Gillette
Glenmark
Global Research
Gold Tree

GoodWord.biz Grass Roots Group

GSK
Haan
Indiamart
Indian Airlines
Indian Postal Service
Indian Railways

Indian Railways
Indigene
Indo Brazil
Chambers
Inductotherm
Infinitum
Infosys
Innodata

INS
Institute of Chartered
Intelli Group
Inter Chemia
Interpol
Inwent
IPCA
IRCON
ITC

Jagsonpal Jaypee Group Kirpal Sagar Kohler

KW Conferences

L&T Laita Lampl

Wilson Learning Wohanka & Kollegen LAW LG

Life tree Limmat Stiftung Links Moving

LOHIA Lufthansa Maison MAKINO

Maruti Suzuki

Media Tier MEDIKIT MERCER MERCER MICRO MINDA

Ministry of Power

Multani Nagarro NASSCOM NET Comm Labs

New Zealander Newaccess

NHK WORLD NHS

NIIT Nordic Hotels NORGREN NSDL ODYSSEUS Panther Publishers

PEPSICO Phoenix Translations

Phostech

Phostech Lithium Ventures VIDEOCON VIGEL Vision Hire Visipos Warpwise Utenberg

Venezuela Coat Uploaded TV PIE Education

PKR
PLAN
POLAR
POLARIS
PRAXAIR
Premier Oil
Printek Ways
Prootos
Proxim
PWC

Qatar Airways R systems RANBAXY RITES Rk Global Rochester Royal Sabre SAMSUNG

Schultz Semler Research

SerCon

Shahnaz husain Shimnit Utsch Sonalika Speno SRISOL SRISTEK SUN TAJ

Regulatory Telesoft TGT

The Big word Thinksoft Timex Group Torielli TOYOTA WHO Xtenfer YAMAHA Zenith

United Media

UNDP



Translation Services

Translation India is a leading e-media company with a remarkable presence world-wide. Translation India has 14+ years of experience in translations and content localization, offering language services to its clients based on On-time Delivery Model. Translation India was established in the year 1997 and since then it is engaged in the business of language translation, interpretation and conference services, offering quality services to its clients including many of the fortune 500 companies from various industries segments.

Translation India offers a full range of translation and localization services for documents, multimedia, corporate communications, e-Learning content and websites etc. We assist companies to communicate effectively and thrive in the global economy.

The focus on quality, systematic project management and delivering translation solutions that address wide requirements are the reasons Translation India have had such great success with its clients. Quality, turnaround time and price have been the three key factors in all the services from Translation India.

Infrastructure & Facilities

- 40+ executive capacity at the prime locations in New Delhi & Bangalore
- Ergonomically designed work area for greater efficiency and team work
- State-of-the-art networking, computing hardware, physical security, power supply and telecommunications facilities
- Dedicated 16 Mbps broadband line for data transmission and internet connectivity with a back up of 8 Mbps connectivity.
- Uninterrupted Power backup through 20 KVA UPS to ensure continuous productive working environment
- Fully equipped Audio/ Video editing studio with state-of-the-art equipments

Key Differentiators

- Extensive network of 14,000+ native translators
- Capability to provide translation in 240 languages
- Flexibility in delivery
- Best prices in translation industry
- Quick turnaround time
- Stringent Quality assurance through our best practices
- Best blend of resources
- Extensive cross-disciplinary expertise
- Strong project-management skills
- Strong belief in delivering wonderful customer experience





Ram Kesarwani +91.9811200494 ram@translationindia.com

New Delhi:

A-34, Street No. 10, Secek Park, Dwarka Modh, Near Metro Station, New Delhi - 110 059, India. +91.11.24625364 info@translationindia.com

Bangalore:

No.4, Jai Bharat Nagar, Banaswadi Main Road, M.S Nagar, Bangalore - 560 033, India.