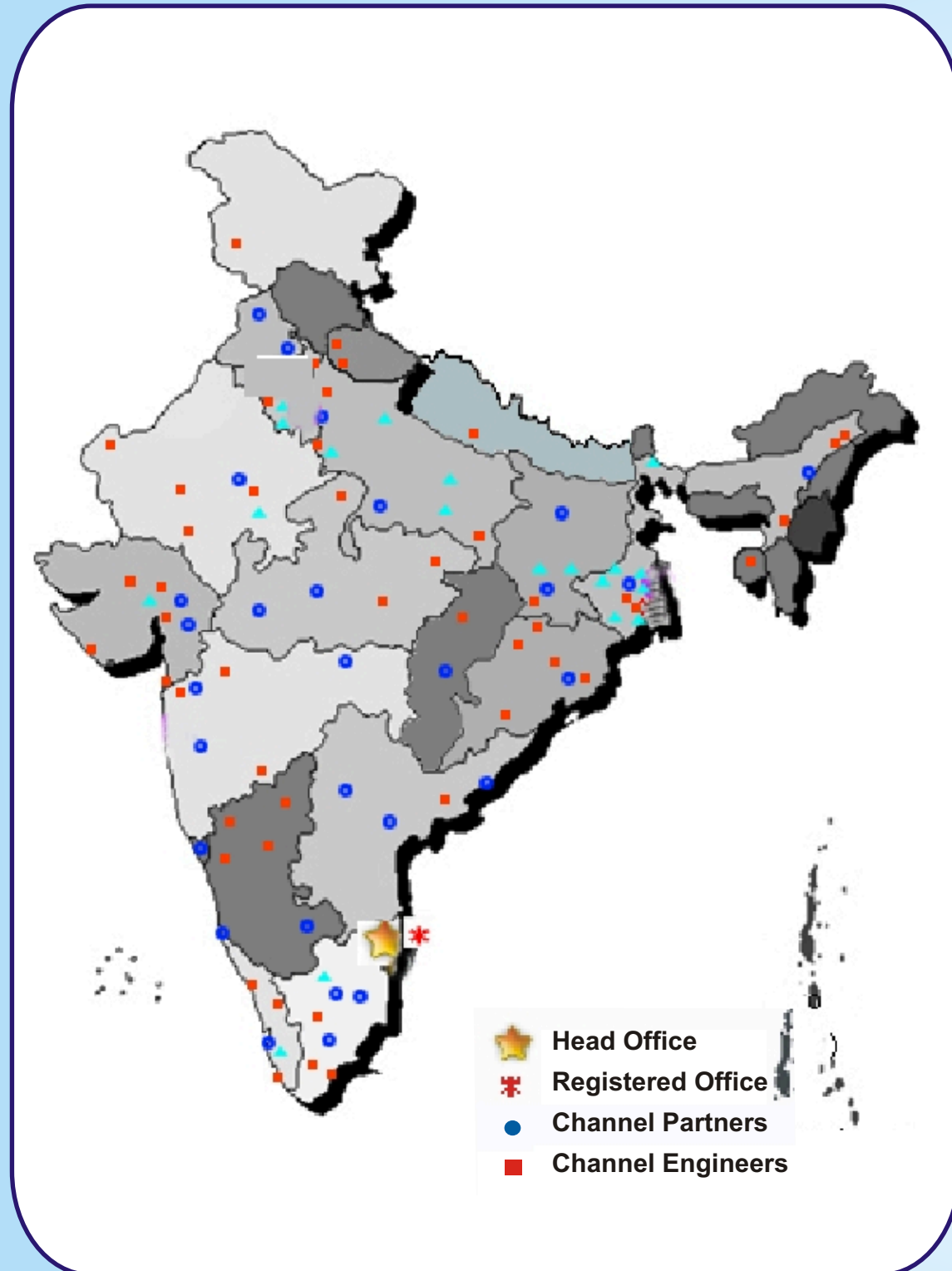








## OUR CHANNEL PARTNERS



-  Head Office
-  Registered Office
-  Channel Partners
-  Channel Engineers

## *inl. Intech India Automation (P) Ltd.*

(Sole Representative for Intech)  
 DP-74 & DP 144A, Industrial Estate,  
 Perungudi, CHENNAI - 600 096.  
 Ph : 044-4313 2330 / 2496 1578 / 3170  
 Fax : 044-2496 5235

e-mail : [intech-chennai@eth.net](mailto:intech-chennai@eth.net), [sales@cerasintech.com](mailto:sales@cerasintech.com)  
[www.cerasintech.com](http://www.cerasintech.com)



## *inl-Intech India Automation (P) Ltd.*



### **MOBILE WEIGHBRIDGE**

- State of the Art Electronic weighing system
- Needs no foundation
- Complete with platform, bottom frame & ramps
- Requires only few hours for installation
- Can be shifted to another site easily
- Consistent reliability
- Less expensive than conventional weigh bridge

#### OUR FEW ESTEEMED CLIENTS





### Brief Profile

INTECH started its operations in 1983 as a customized solution provider for Engineering and Process industry. We have executed many contracts for LPG bottling plants in automating their production by providing various Special Purpose Machines. We have now diversified in to Material handling and Industrial Automation.

The weighing application team at INTECH has a combined experience of over 70 man years in the weighing industry, most of them having worked with the then industry leaders. The team has rich experience in both conventional (mechanical) and electronic weighing applications. This team is backed up by an equally experienced field team, spread all over the country. When you choose Intech, you choose weighing solutions, not just weighing machines.

### Our Strength

We have excellent in-house facility for Mechanical & Electronic products with an expert team of Engineers.

Any product, which comes out of our factory, is rigorously tested by our Quality control Engineers.

### Nation Wide Network

With a wide base of our associates located in every nook and corner of India, We supply, do installations and provide services with ease and full professional efficiency.

### Our Vision

To be a caring and conscious organization giving full support to customers, associates and all team members.

### Our Mission

Empowering clients with latest technology and providing them full support for achieving highest level of productivity and being instrumental for our customers to achieve their goal.



### INTECH- MOBILE WEIGHBRIDGE

For quite long in India, there has been a need for a mobile weigh bridge, which needs no foundation and which can be shifted (mobile) from one site to another, thereby saving on cost and time.

Keeping the above parameters in mind we, at Intech, have developed a weigh bridge which can be installed within a few hours on a hard level base. This modular design weigh bridge is the result of over 70 man years of combined experience in the weighing industry. This design will facilitate the users to install and operate the weigh bridge within a few hours.

The weighbridge is sleek, designed with light detachable modules, facilitating easy dismantling and transportation from site to site, and installation at the new site within a few hours.

### DOUBLE ENDED SHEAR BEAM / COMPRESSION LOADCELLS

The heart of any good weigh bridge is the load cells. Intech's weighbridges come with load cells which are proven and robust confirming to international standards. These load cells confirm to IP 68 protection class and are designed to work in 0 to 60°C range temperature.

### DIGITAL INDICATOR - INL 101

- Good Stability
- High Accuracy
- Low External Interference
- Real Time Clock
- Self Diagnosis Features
- Calibration: Through Keyboard
- Display : 6 Digit .0.8" (20.3mm) VFD
- Power Supply :230V ±15%
- Model Approved by Govt of India

\* Specification might change due to constant updation



MODULES CAN BE SHIFTED EASILY

PLATFORM	CAPACITY	NO. OF MODULES	NO. OF LOADCELLS
6 X 3 M	40t / 50t	1	4
10 X 3 M	40t / 50t / 60t	2	6
12 X 3 M	50t / 60t	2	6
16 X 3 M	60t / 80t / 100t	3	8
18 X 3 M	60t / 80t / 100t	3	8

SIZE AND CAPACITIES



DIGITAL INDICATOR