### Product Checking Systems Technofour Electronics Pvt. Ltd.



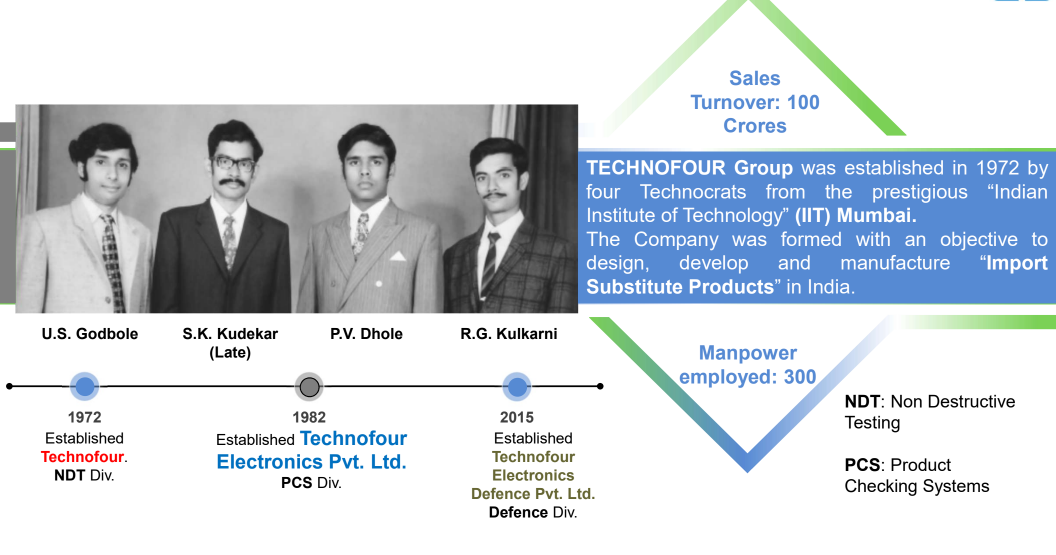
### Agenda

01 Technofour Group The Organization

02 Product Checking Systems Product Range Offered

03 Competencies Company Infrastructure and Competencies.

### The Beginning



### Technofour Group - Location



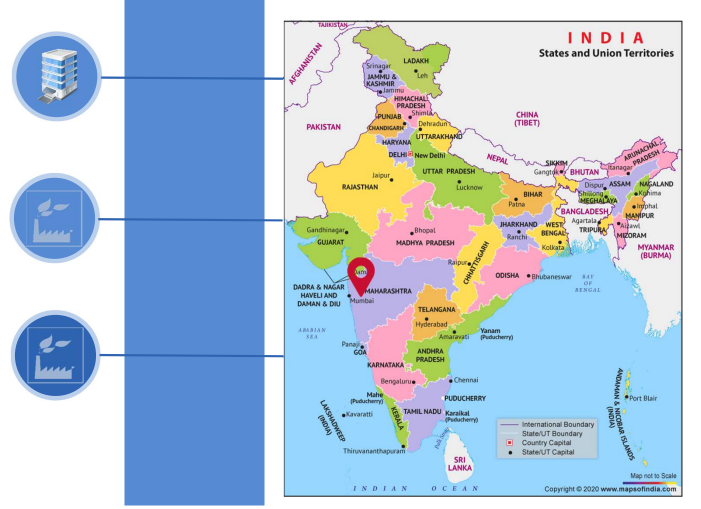
Group Head Office & NDT Div. NDT House, 45 Ambedkar Road,

Pune – 411 001. INDIA. Tel.: +91 20 2605 8064. Email:

**Technofour Electronics Pvt. Ltd. (PCS Div.)** Gat No. 5, 243, Kasurdi, Khed Shivapur – Saswad Link Road, Tal. Bhor, Pune – 412 205. INDIA. Tel.: +91 20 2605 8064. Email:

### Technofour Electronics Defence Pvt. Ltd. (Defence Div.)

Gat No. 5, 243, Kasurdi, Khed Shivapur – Saswad Link Road, Tal. Bhor, Pune – 412 205. INDIA. Tel.: +91 20 2605 8064. Email:



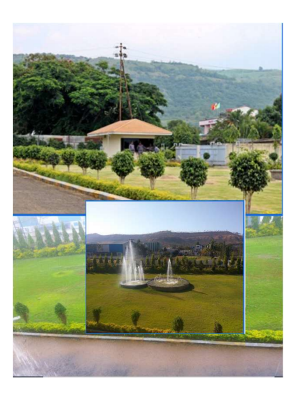
#### Technofour Electronics Pvt Ltd , Kasurdi Plant



Area :- 28,000 Sq.Mtr (7 Acre)

Factory built up area :- 10,000 Sq.Mtr

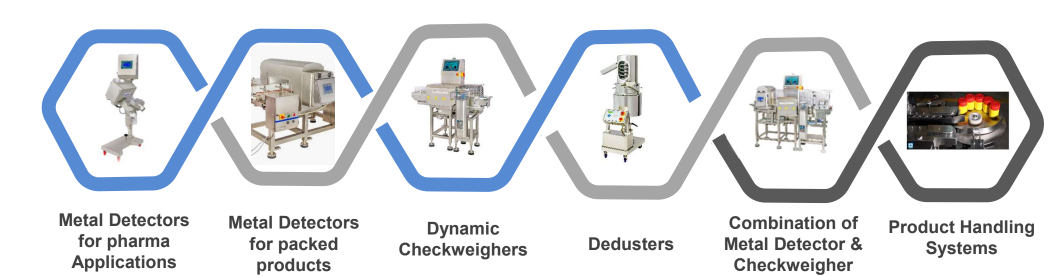




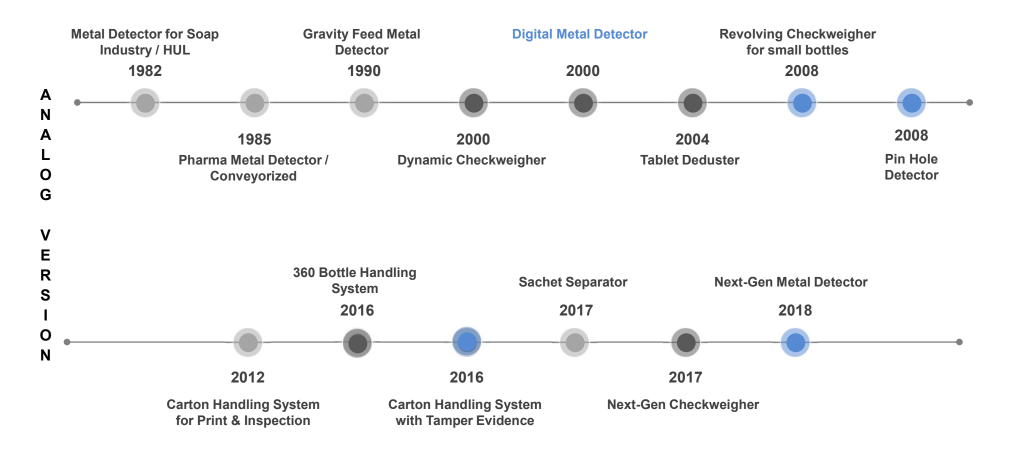


### **Product Range**





### Product Development Milestones – PCS division



# CTORS ETE METAL



#### Gravity Feed Metal Detector

Used to detect metal contamination in powders / granules / spices

**Metal Detector** 

#### Conveyorized Metal Detector

Used to detect metal contamination in packaged products

Metal Detector is an equipment to identify foreign object contamination

prevalent in food, pharmaceutical and cosmetic industry. Metal detectors

are traditionally used as a first line of defence in detecting ferrous, non-

ferrous and stainless steel contamination in packaged food products,

tablets, capsules, soaps, detergents, powdered products, spices, granules, etc. before these products leave the manufacturing / processing plants.

#### Combo – Metal Detector + Deduster

Used in Pharma Industry for tablets



#### **Pharma Metal Detector**

Used in Pharmaceutical Industry for detection of metal contamination in tablets and capsules



### Metal Detector – Important Features





#### **Digital Signal Processing**

Digital signal processing for accurate adjustment of phase angle – To minimize the product effect and get the optimum metal detection sensitivity.



#### Auto Product Learning

Adjusts the product signal and product threshold automatically. Different settings can be stored in memory for multiple products



#### Auto Product Tracking

The machine tracks the product phase to compensate the product variation thereby eliminating chances of false rejection during inline production



#### Fail Safe Mechanism

Safety interlocks to ensure proper and fail safe separation of metal contaminated product from the good product.



#### E-Signature

To validate the Metal Detector with standard test piece. Standard test piece are calibrated spherical balls of desired size.



#### Event Time Stamping

Real Time stamping of event logs available



### Metal Detector – Gx Series–Additional Features



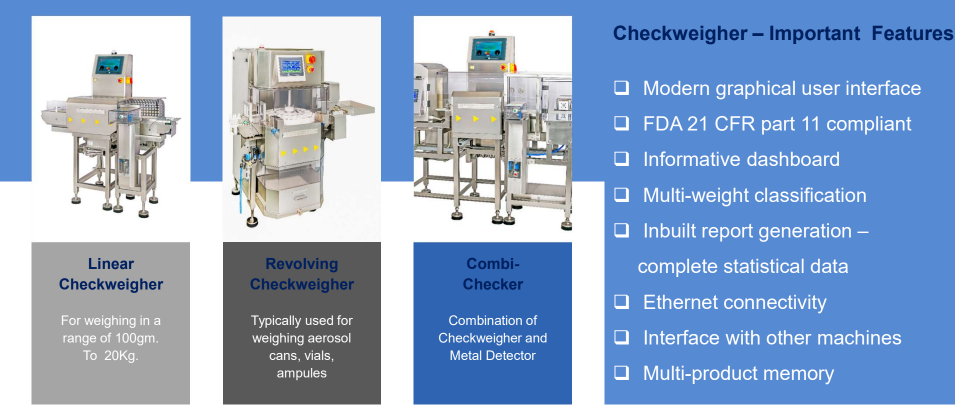


Important features for Pharma Industries

- FDA 21 CFR Part 11 compliant
- Multilevel password
- Finger print sensor (optional)
- **Dual frequency version for iron tablets / capsules available**

**Gx Series** :- New generation series of Metal Detector with highly advance electronics/software features.

- Intuitive graphical user interface
- Real time X-Y plot
- 64 bit processor
- Ethernet connectivity
- 16GB data memory expandable to 64GB
- IIoT compliance
- Finger print sensor (optional)
- 5 years data storage memory
- 7" display



#### **Dynamic Checkweigher**

A Checkweigher is an automatic dynamic weighing system for checking the weight of a given product. It checks, classifies and rejects Underweight / Overweight products and prevents them from reaching the customers.

Our Checkweigher uses the state of the art technology to achieve greater accuracy in dynamic weighing of your products. The system provides 100% online weighing of your product ensuring compliance with international standards of Pharmaceutical, Food, Chemical and Cosmetic Industry.



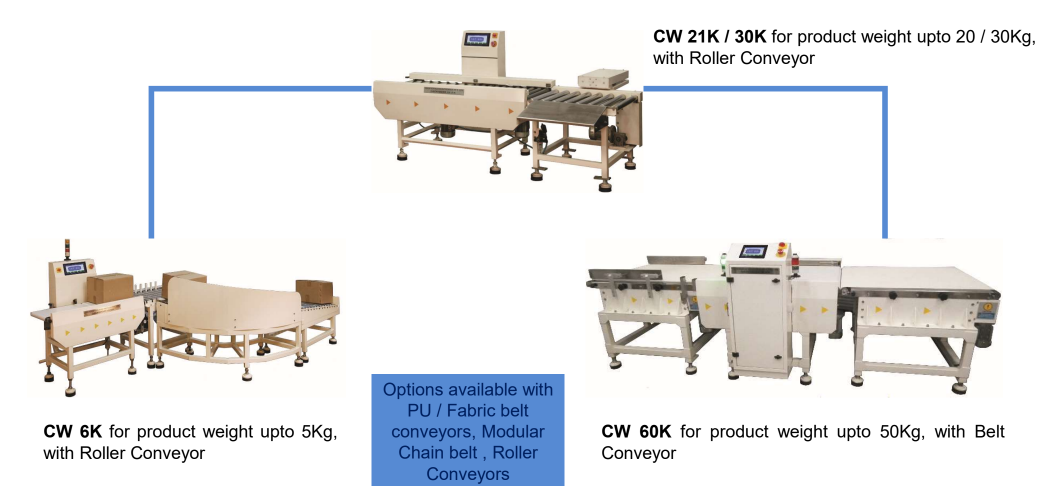
### Linear Checkweigher – Models & Specifications



Model	Weight Range (gm)	Least Count (gm.)	Accuracy (gm.)	Max. Speed (p.p.m.)
CW 1200	01 – 1000	0.1	+/- 0.20	120
CW 1200 HSA	01 – 1000	0.1	+/- 0.20	350
CW 600 HSA	0.5 – 500	0.05	+/- 0.15	400
CW 3000	02 – 2000	0.2	+/- 0.40	120
CW 3000 HSA	02 – 2000	0.2	+/- 0.40	350
CW 5000	05 – 5000	0.5	+/- 2.00	100
CW 21K	20 – 20000	2	+/- 6.00	50

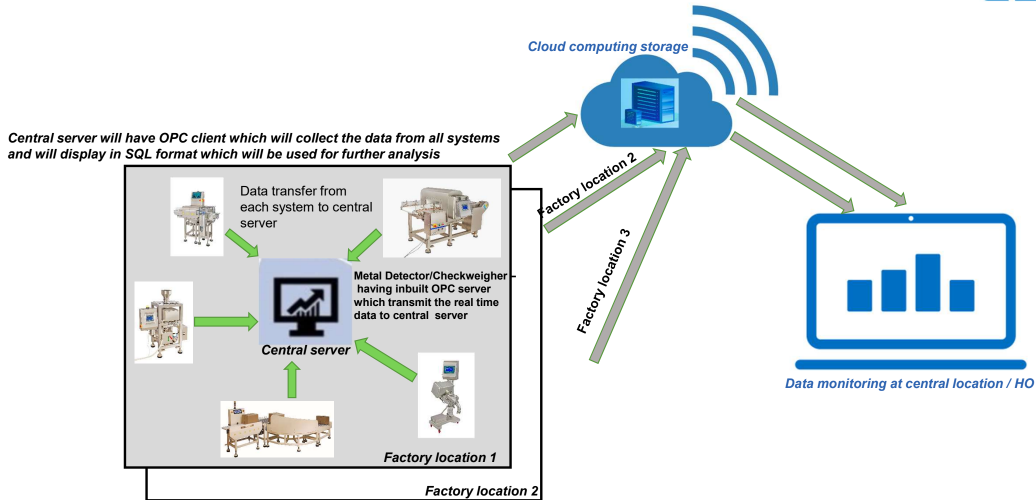
### **Shipper Carton Checkweighers**

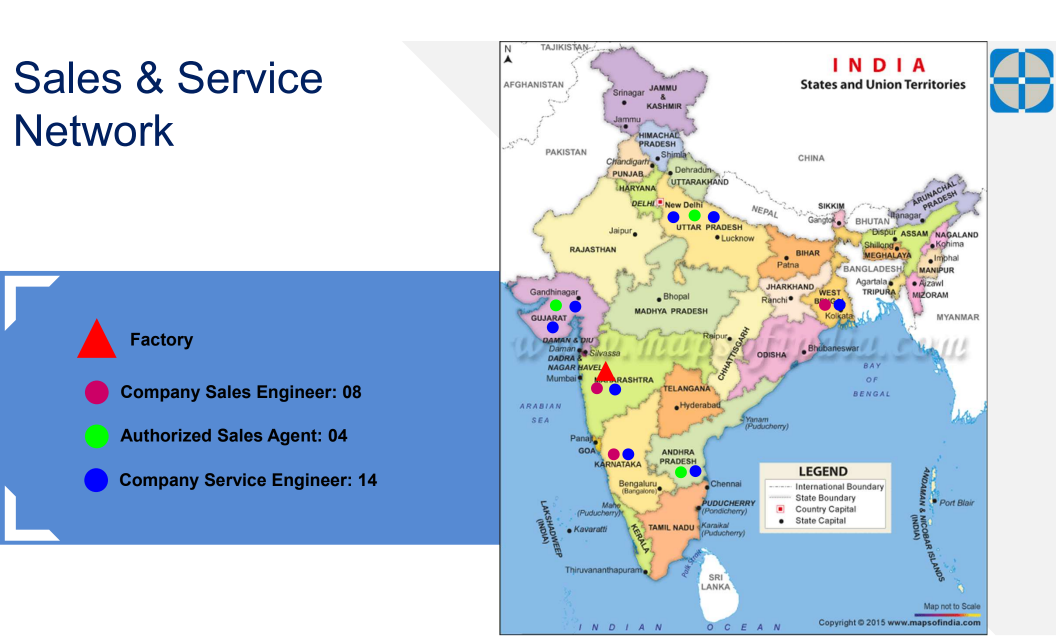




### Industry internet of things (Industry 4.0) – TEPL Solution

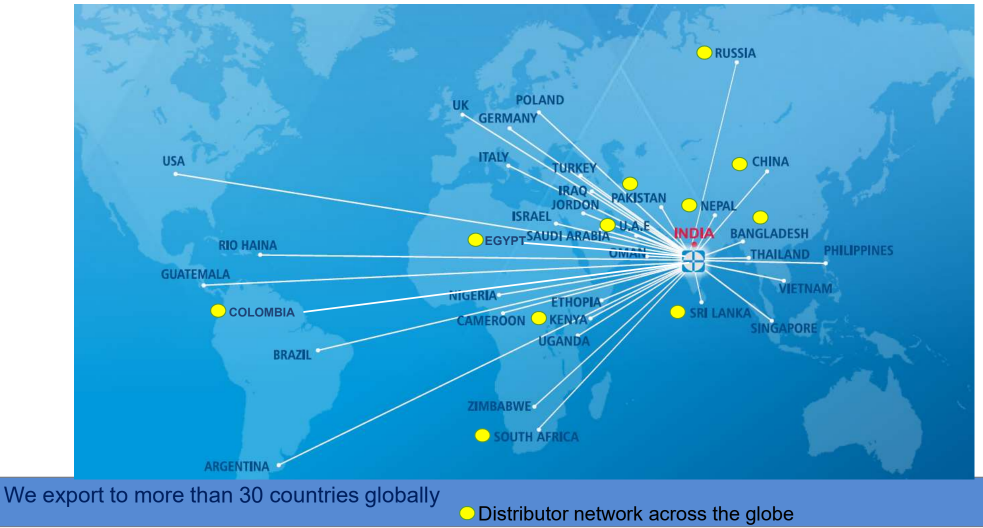






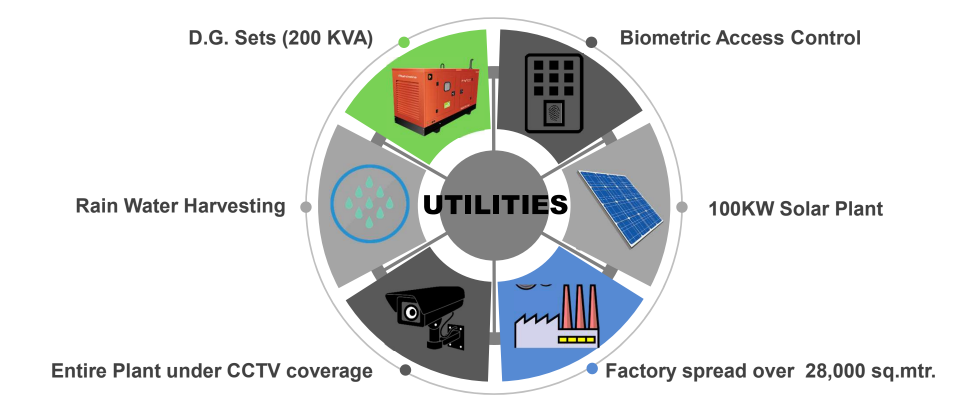
### **Global Presence**



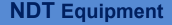


### Infrastructure





### **Core Competencies**



More than 300 man-years of experience in development of Non Destructive Testing Equipment (NDT) in India with a focus on Eddy Current Testing.

#### Product Checking Systems

More than 400 man-years of experience in development of Product Checking Systems like Metal Detection Systems, Dynamic Checkweighers & Carton Handling Systems





#### Customers

- More than 800+ happy & satisfied customers in India and globally and counting...
- More than 18000+ installations in India & globally and counting...

#### **Market Share**

- ✓ More than 50% market share in NDT Eqpt. In India
- ✓ More than 40% market share for PCS in India





## Thank You

### We look forward to serve you



Aniket Nanajkar nanajkar@tepl.co.in +91 8669980041