## **Cybernetyx Technik Private Limited**

Cybernetyx Technik Private Limited was established in the year 2009. We are the leading Manufacturer of Interactive Whiteboards, Interactive Projectors, Digital Classroom Solutions, All-in-one Integrated Cabinet Solutions, Multi-touch Surfaces, Surface computing, Interactive Floors, NUI, Gesture based computing etc. Cybernetyx is a fast growing multinational technology corporation with its head office in Hameln, Germany with sales and support presence in multiple continents across the globe. With the philosophy of "Freude an Technik" (Technology can be fun), Cybernetyx conceptualizes, develops and manufactures the most advanced MultiTouch Interactive Products which are deployed across users from all ages and market segments, including Education, Corporate and Government.

Cybernetyx flagship products like EyeRIS (Eye like Rapid Imaging System), IntelliSpace etc. are now extremely popular across the globe and widely acknowledged as a “technology leader” in the ‘Interactive Solutions’ space, already impacting more than 15 million Presenters, Educators and Learners in a short span of time and rising at an exponential rate. Additionally, multiple of the Global Fortune 500 companies are also using the core technology engine of Cybernetyx (known as 'Visual Touch') today to integrate and provide leading 'Interactive Display Products/Solutions' to their clients, thus making Cybernetyx the fastest growing company in the ICT space across the world. Cybernetyx Specialties: Interactive Whiteboards, Interactive Projection Solutions, Multi-touch Surfaces, Tabletop/Surface computing, Interactive Floors, Natural User Interfaces, Gesture based computing etc.

## **Factsheet**

Basic Information

| Nature of Business | Manufacturer |
| --- | --- |
| Company CEO | Ramya Chatterjee |
| Total Number of Employees | 101 to 500 People |
| GST Registration Date | 01-07-2017 |
| Legal Status of Firm | Private Limited Company |
| Annual Turnover | 25 - 100 Cr |
| GST Partner Name | Vimlesh Rajawat ,DEEPSHIKHA PARMAR |

Statutory Profile

| Import Export Code (IEC) | 05140\*\*\*\*\* |
| --- | --- |
| Banker | AXIS BANK |
| GST No. | 09AAFCC3719E1ZT |
| CIN No. | U72300UP2013PTC058724 |

## **Our Team**

In India Cybernetyx has resources in all Metro cities to support its partners & customers.

## **Our Infrastructure**

Cybernetyx is a fast growing multinational technology corporation with its head office in Hameln, Germany with sales and support presence in multiple continents across the globe.

CYERNETYX PAN India Presence:

* 300+ City presence thru’ National Distributors
* 50+ Billing / stocking location across India thru’ National Distributors
* 300+ city service touch points thru’ Authorized Service Providers
* Capability of providing PAN India after sales services up to 5 yrs (for strategic large projects)
* Capability of PAN India Installations Services
* Centralized customer response / service help desk

## **Quality Assurance**

Cybernetyx has stringent and process driven quality control; quality assurance and quality check policies. Before releasing a product commercially, Cybernetyx does a lot of internal and external quality testing. Cybernetyx has CE &RoHS certification for EyeRIS. Cybernetyx products are also registered with DGS&D Rate Contract. EyeRIS also undergoes multiple and thorough quality testing formalities of ERTL Lab. Cybernetyx products have SGS certification for quality, and all the necessary compliances required for a global roll-out.

## **Our Clientele**

**Install base in India:**

* 30,000+ Classrooms in India are powered by EyeRIS IWB Solutions
* 3000+ Schools are associated with CYBERBERNETYX thru’ partner ecosystem

## **Major Market**

Cybernetyx caters to different countries in South East Asia (like Japan, Singapore, Indonesia and many more) and Middle East its India operations. Cybernetyx also acts as technology / OEM partner for ‘technology collaboration’ / ‘technology transfer’. In 2013, Cybernetyx opened their technology platform for integration with display ODMs and signed up for global strategic tie-ups with multiple renowned Projector brands who have launched interactive projectors with Cybernetyx interactive technology engine (known as Visual Touch) inside. This has helped Cybernetyx to have its presence in more than 70 countries across the globe.

## **Our Partners**

**Become an OEM Partner:**

Cybernetyx technology was created ground-up in a modular way to be integrated into a host of technology solutions. We currently license the same technology to not just projector companies for the interactive projection solutions, but also to digital podium, interactive tabletop manufacturers and system integrators for solutions like interactive multitouch walls, interactive floors, and interactive digital signage. Our depth sensing cameras also provide an opportunity to integrate our technology in touch-less interactions with the display devices, televisions, and large projections.

Also, Cybernetyx is providing white-label goods to select large partners in the education solution providers’ space currently. Our SDKs and API interfaces are available to our OEM partners for integration in their software applications.

Key benefits of using Cybernetyx interactive technologies into your existing solutions are:

* Seamless and contemporary multitouch experiences for the user
* Easy integration into the existing display setups of almost every size
* Affordable and cost effective solutions
* Easy to maintain, and transport
* Complete documentation and tutorials on using the software APIs, and the SDK

[**+ Read More**](https://www.indiamart.com/cybertnetyx/our-partners.html)

## **About Us**

**CYBERNETYX Interaktiv** is a privately held, fast growing multinational technology corporation with its head office in Hameln, Germany with sales and support presence in multiple continents across the globe. Cybernetyx develops and markets one of the most advanced multi-touch interactive products in the world. In addition, Cybernetyx is a leading provider of customized hardware and software solutions for clients from various industry verticals in the interactive space.

Team Cybernetyx is focussed on creating affordable solutions for the next generation of computing and digital interaction. We believe that through conscientious innovation, rapid breakthroughs can be achieved in the utility and cost efficacy of technological products. From the very beginning, Cybernetyx has a kept a strong focus on the innovation and quality of its products and solutions, and is committed to provide its clients with world class HCI (Human Computer Interaction) and NUI (Natural User Interface) solutions. Cybernetyx’s pioneering **Visual Touch (VT)** optical tracking engine enables users to access digital information, control multi-media content, manipulate special effects, & immerse them in an interactive 3D virtual world – simply by a gesture/touch based interaction. Visual Touch enables Cybernetyx to develop specialized applications that are engineered specifically to achieve certain functions required by the particular client/ industry under multitouch environment. This software is not based on the traditional click and /or menu driven applications, rather they are specifically programmed to understand multi-gestures and respond accordingly.

Cybernetyx’s technology is used in several environments, like:

* Education
* Corporate
* Military
* Public Spaces
* Interactive Advertising
* Architecture & Real Estate
* Telecom Service Providers
* Finance (Banking, Stock Trading)
* Entertainment
* Healthcare

## **Our Vision**

At CYBERNETYX, we believe that today we need a more seamless & natural interaction with our great amount of digital content, and a keyboard/mouse based interaction is just not enough. Though the mouse and keyboard are more than forty years old, they continue to dominate graphic computing, to the detriment of productivity and an entire new generation of users coming online. Cybernetyx devices are faster, because there's nothing between a person and the data: no mouse, no cursor, and no pull-down windows. Cybernetyx envisions developing interfaces that seek to become invisible, bringing people closer to their content and removing their barriers to collaboration.