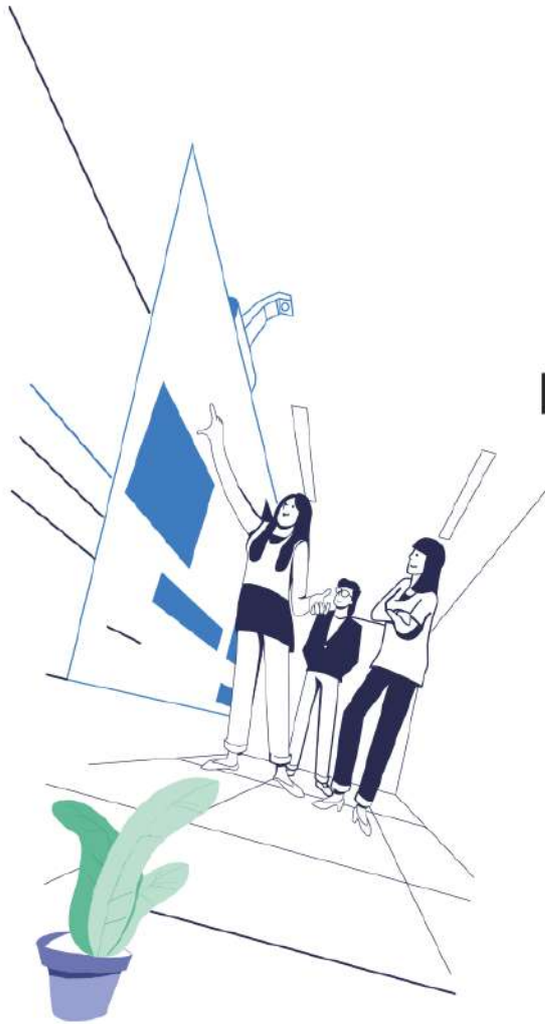


Cybernetyx showcases Perceptual AI devices for Collaboration at ISE 2020, Amsterdam



 **CYBERNETYX**[®]

showcases

Perceptual AI Devices for Collaboration

Business | Education

At **ISE 2020**, Amsterdam

At ISE, Cybernetyx is showcasing IoT embedded smart connected digital devices powered by AI and Deep Learning Technology for Education and Enterprise.

To help users achieving greater business and educational outcomes in a highly connected environment, Cybernetyx has developed AI, Machine Learning & Deep Learning Technology powered products to transform the verticals with connected digital devices loaded with tons of capabilities.

[Register Now to Book a Meeting with our product experts at ISE 2020](#)

For **Enterprise** vertical, Cybernetyx is showcasing AIRMIND Thinker, AIRMIND Thinker Connect, AIRMIND Think Panel & AIRMIND Hub, AIRMIND Board Scan, BoardScan and EyeRIS PRO. AIRMIND Thinker Connect is that hero product for Enterprise. This *retrofit smart connected device can convert any display or TV into a digital interactive & collaboration canvas with lots of features to interact and collaborate in a better way through a simple clip-on set up.* It also enables meeting room & huddle rooms users with Video Conferencing functionality with built-in 4K Camera & microphone array. While AIRMIND Think Panel is an all-in-one solution that replaces all the fragmented devices and empowers users with blazingly fast speed to collaborate on a 4K UHD display. To convert handwritten content on any kind of board into digital text, AIRMIND has Board Scan that turns the content into a digital text in real time which can be further printed, saved, downloaded, shared with anyone.



To digitize the projector-based meeting rooms or corporate training rooms or experience centers with disruptive technology, **EyeRIS Pro** has been designed which when installed on the projector turns the screen into an interactive wireless digital whiteboard with scribbling, wired/wireless whiteboarding, screen casting & touch-back

functionality built-in.

The products ranges for **Education** includes Galileo One/IWB, EyeRIS One on Cybernetyx Display, Augmento and Quriosity All-in-One Interactive Flat Panel. All these devices have the ability of transforming interactive teaching in the classroom with a gamut of AI-enabled 'assistive teaching' tool and AI powered learning platform (LMS) called KneuraCloud.



Galileo One is a digital device that *converts a display or a TV into an intelligent and interactive Whiteboard and makes teaching streamlined and learning fun*. To add a touch of intelligence into a projector-based classroom, EyeRIS One on IWB is the best solution that allows a PC connection on an interactive whiteboard. A unique product of Cybernetyx is Augmento that captures the contents of a blackboard or a whiteboard and turn it shareable, digital content in real time. It does not disturb the setup rather it just records the

session and makes a note of it in shareable format. In all-in-one series, Cybernetyx has Galileo Lite that has panel fitted with all the software and hardware.

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The offered products and solutions by Cybernetyx in different verticals are consistently raising the bar for innovation, quality, performance, reliability and affordability in the meeting rooms, classrooms and public information spaces.

Cybernetyx announces Global Launch of AIRMIND Thinker at ISE 2020



Welcome to the era of effortless completion of huddle room / meeting room setup under 10 mins of time and under 1/10th of the cost of conventional appliances

Bangalore Jan 16: At ISE 2020, Cybernetyx is going to unlock the power of true interactive collaboration & creative interactive presentation by globally launching its revolutionary meeting room product - AIRMIND Thinker, a device that enhances the meeting productivity, enable true collaboration and knowledge sharing at an unprecedented level.

AIRMIND Thinker is a workplace collaboration solution that converts any standard display or a TV into a wireless interactive and collaborative digital canvas with augmented capabilities. It supports real-time mirroring of visual and audio content of up to 4 devices at a time on its giant screen.

Cybernetyx is expanding the scope of its market-leading touch interactive portfolio by launching AIRMIND Thinker, the latest model of its industry-leading meeting room presentation & interactive collaboration solution.

Expressing the joy over the global launch of AIRMIND Thinker, CEO of Cybernetyx Mr Ramya Chatterjee said, *"AIRMIND Thinker is a retrofit device from our precision series product lines, that digitizes the existing panel or display or a TV in less than 10 minutes. Commercially this product has been priced aggressively and I believe our valued global enterprise customers would be extremely comfortable to analyse the optimum mix of product value & price. Before global launch at ISE, we did a small test marketing of the product with selected end customers and the positive responses received from them have boosted our confident. I am very much hopeful about the success of this mind-blowing product WW considering the great value it brings inside huddle / meeting room and impacts organizational productivity"*.



Installation of AIRMIND Thinker is a quick process and requires no software download, no training, no additional cables that clutter meeting room tables. The technology is compatible with any mobile device - through Cybernetyx Companion App. It brings spontaneous, ad-hoc and swift content-sharing - ideal for short catchups or instant brainstorming with a limited group of employees.

Its low total cost of ownership, ease-of-usage and versatility makes it a perfect fit for enterprise-wide BYOD deployment. The device can turn any flat display interactive with the help of 3-D Dual Band Optical Movement Detection technology. It has a

tracking speed of up to 120 frames per second and a response time of up to 195 million dots/second which ensures seamless touch interactivity and lag-free super-fast writing experience. The product enables collective sharing on a large scale, turning any meeting room / huddle room into a collaborative space for a free exchange of ideas and information.

With AIRMIND Thinker, Cybernetyx aims to combat the challenges faced by corporate professionals when it comes to collaboration between cross-functional teams.

About Cybernetyx

Cybernetyx Group was founded in 2009 in Germany & India with a purpose to combine connected computing, sensing and intelligent algorithms to design devices and platforms which can foster human-machine symbiotic experiences. These devices influence several aspects of our lives including when we're at our homes, our learning and workplaces, while we're at public spaces and inside our automobiles – and thus, transform our entire life experience.

Cybernetyx is amongst the world's largest OEM interactive technology suppliers to top display manufacturers of the world such as NEC Display, ViewSonic, Delta, Sony and others - empowering millions of devices worldwide. Cybernetyx has sold and deployed more than 135,000 EyeRIS® interactive classroom solutions in India, one of the largest by any company in the country so far.

With the mission of leading AI innovation to power the future, Cybernetyx has independently developed a deep learning platform, a range of microcomputing devices, and core technologies such as face recognition, image recognition, object recognition, text recognition, medical image analysis, video analysis, autonomous driving, and remote sensing. In doing so, Cybernetyx has become one of the world's most focused machine intelligence and smart equipment companies.

For more information, please visit www.cybernetyx.com

Cybernetyx showcases Galileo One – World's First AI Powered Interactive Device for Education, at ISE 2020, Amsterdam



With multi-touch capabilities, a tracking speed of up to 120 frames per second and a response time of up to 195 million dots/second, Galileo One is the world's first AI powered device that transforms any standard display or panel into seamless touch interactive and collaborative learning space with augmented capabilities.

Bangalore, January 22, 2020: Cybernetyx is exhibiting a range of innovative products at ISE 2020. With a commitment to improve teaching and learning processes with technology-based solutions, Cybernetyx is showcasing Galileo One.

Designed exclusively for panels and flat displays, Galileo One is a wireless interactive teaching device, that comprises of powerful processor and the most advanced in-built touch technology that allows up to 10 touch points in an ultra HD picture quality that presents the details without any distortion.

The device has an array of teaching tools including handwriting and shapes recognition, mathematical tools and smart draw, which makes teaching fun and interactive. For intuitive teaching, the device is integrated with educational search engine, wherein any topic can be searched, and results will appear in the form of text, video and images.

“Cybernetyx developed digital devices for education on the belief that traditional methods should not rule the contemporary ways of teaching and learning, and our intelligent, adaptive, simple and perceptive devices should empower the learners and instructors across the globe”, said Ramya Chatterjee, CEO of Cybernetyx.



Galileo One has an in-built AI Cloud, which stores the data on the cloud and makes it accessible for authorized users from anywhere, anytime. Using this device, teachers can plan their lessons in prior, store it on Kneura Cloud and access it anytime they want while students can go through the assignments or lesson plans shared by their teachers.

About Cybernetyx

Cybernetyx, a leading name in smart sensing and interactive technology is showcasing AI-powered interactive devices for displays for Education and Enterprise at ISE 2020.

Cybernetyx Group was founded in 2009 in Germany & India with a purpose to combine connected computing, sensing and intelligent algorithms to design devices and platforms which can foster human-machine symbiotic experiences. These devices influence several aspects of our lives including when we're at our homes, our learning and workplaces, while we're at public spaces and inside our automobiles – and thus, transform our entire life experience.

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