

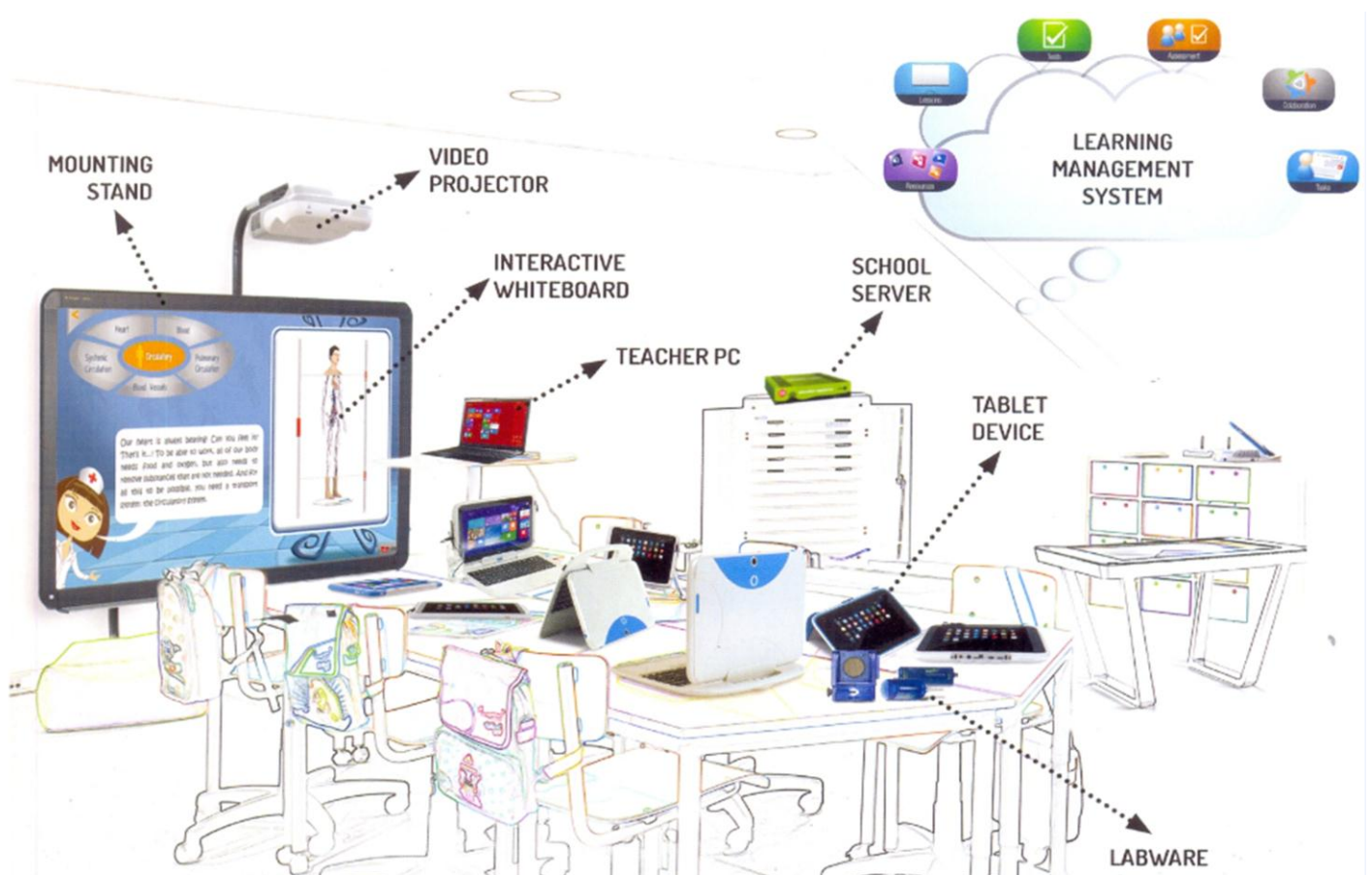


**Singular Partnership to Empower Learning Environment through access to affordable technology solutions**

**Millennium @ EDU Teach Screen Solution Pack**

The **Millennium @ EDU Teach Screen Solution Pack** represents a best-in-class answer to the needs of students and teachers all around the world. Combining tablet devices, content, software and applications specially tailored for Learning, Education and Inclusion, it privileges a way of teaching that places technology at the center of students work both in the classroom, at home and any other places.

The Millennium @ EDU Program brings the Education of the future at a smart affordable price.



## INDIVIDUAL UNITS



### TABLET DEVICE

Education Gets the tablet experience that speaks the same language as the students and teachers. Devices made to be mobile, with high definition display, kid-friendly design, ergonomic, reliable and resistant. Providing the maximum performance and comfort.

### OPERATING SYSTEM

Millennium@EDU initiatives will benefit from Windows or Android

### PRODUCTIVITY TOOLS

Millennium@EDU will provide a set of software productivity tools, composed by a text processor, calculation sheet and presentation creation software.

### FUNCTIONALITY TOOLS

Intel® Education Software provides infrastructure and tools to help students learn 21<sup>st</sup> century skills in the context of core subject areas.

## SERVICES

### TRAINING PROGRAMS

Intel® Teach Program Worldwide provides K-12 teachers with instruction for an effective use of technology to engage students. Microsoft Shape the Future will also contribute for teacher and school leader training, in case of Windows 8 devices.

### DEPLOYMENT

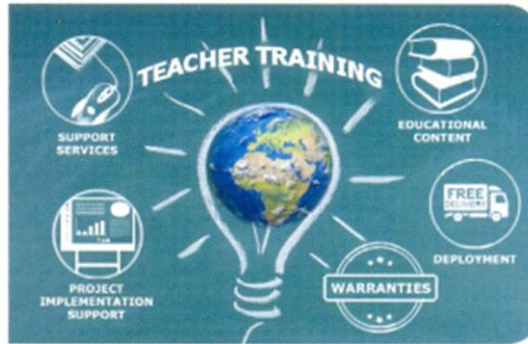
Shipping is guaranteed until the local of the project.

### HIGH-LEVEL PROJECT IMPLEMENTATION SUPPORT

Covered and guaranteed by the Millennium @ EDU Foundation.

### WARRANTY

At least one-year warranty is assured.



## SHARED UNITS



### LABWARE

Introduce modern sensor-based science to students, bringing real-time data collection, display, and analysis to the classroom and the field. Solution includes 10 lab activities

**Modern sensors:** The basic pack includes sensors to measure temperature, pH, pressure, voltage, distance, velocity and acceleration. Students can collect their own data and do science just as scientists do, supporting the development of critical thinking, collaboration, and problem-solving skills.

### INTERACTIVE WHITEBOARD

An amazing tool to promote teacher-student interaction and develop problem-solving, communication and critical-thinking in the classroom.



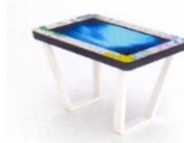
### VIDEO PROJECTOR

Ideal for first-time users, really easy to handle and capable of being used both as a classroom device and a portable projector.



### INTERACTIVE MULTI-TOUCH TABLE

Ideal for mobile and collaborative learning environments. Full HD Display for sharper images, more vivid and real LCD panels. Frames with infrared multi touch technology allowing interactivity in the applications, such as enlarge and rotate images. Professional multi-touch software.

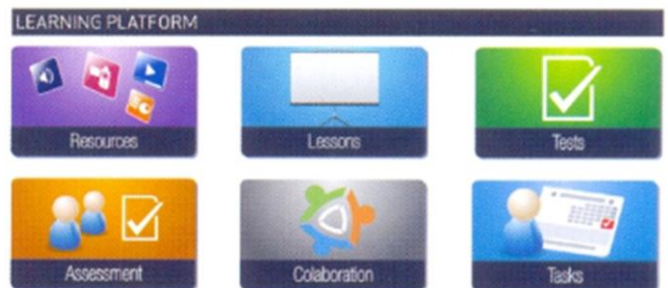


### MOUNTING STAND

Mobile integrated solution with interactive whiteboard, video projector and PC. The charger container can store until 12 student devices.



### LEARNING MANAGEMENT SYSTEM



A comprehensive approach to support teaching and learning in order to deal with the challenges of education in the 21<sup>st</sup> century. It enables embedding technology across the curriculum, supporting new levels of quality in education.



### SCHOOL SERVER

Solves one of the critical issues in regions where low connectivity is a real challenge. It also allows tech support and management to information system

### TEACHER PC

Purpose-built for teaching, the Teacher PC is the best tool for educator, fitting perfectly into 1:1 eLearning environments. It helps preparing students for an innovation-based 21<sup>st</sup> century economy.

