



Finding our way through Education



inspiring knowledge

Making the Difference in Education

+100M
people impacted
worldwide

Main Achievements:

- + 70 countries
- + 20 large-scale Education Projects
- + 10M student devices deployed
- + 1,5M teachers trained
- + 100K schools
- + 10 JP-IK Popup Schools donated within Education pilot-projects

Proof-of-Concept



A ground-breaking educational project and the largest ever implemented in Europe. In cooperation with the Portuguese Government and Telcos, JP-IK deployed more than 700K student devices all over the country. The project has impacted 3400 schools and 160K classrooms, bridging the digital divide within school communities and families.



JP-IK has delivered more than 1.3 million student devices through international partners and within different projects inside Conectar Igualdad program. From 2009 onwards, JP-IK has been assuring full technical consultancy, industrial and after-sales support.



In collaboration with the Bolivarian Ministry of Science, Technology and Innovation, JP-IK designed and supported Canaima project from the very beginning. In addition to the deployment of student devices, JP-IK was responsible for the knowledge transfer and technical training, within the implementation and operations of the local assembly plant. To date, more than 4.7 million students from basic to secondary Education were benefited from Canaima initiative.

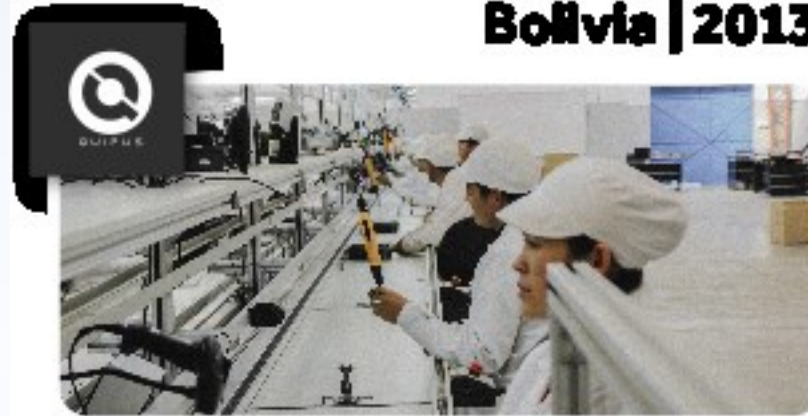
Proof-of-Concept

Angola | 2012



Since 2012, Meu Kamba has been revolutionising Angola's education system. Promoted by the Ministry of Education, the project has already equipped 150 digital classrooms with almost 10K student devices, all over 18 provinces. JP-ik has also been providing pedagogic and technical training to Angolan teachers: a total of 600 education agents are expected to be trained until the end of 2015.

Bolivia | 2013



Quipus is a technology company dedicated to the implementation of a technological education project. After the refurbishment of an old factory and the construction of a new one, more than 23K tablets and 5K netbooks were produced; and Quipus is now designing its own-brand smartphone. From Industrial Engineering to Asset Management, and from the Building of Infrastructures to Pedagogic Training, JP-ik was the turnkey provider of this project, covering all stages.

Mexico | 2015



IK has deployed 960K tablets to Mexican students, within a project driven by the Public Education Secretary - SEP. The programme has been impacting schools, students and teachers, also including the provision of educational content, classroom management software and teacher training.



Saudi Arabia



FILIPINAS



President of India, Pranab Kumar Mukherjee



Gabon



TIMOR



Ghana



PERU



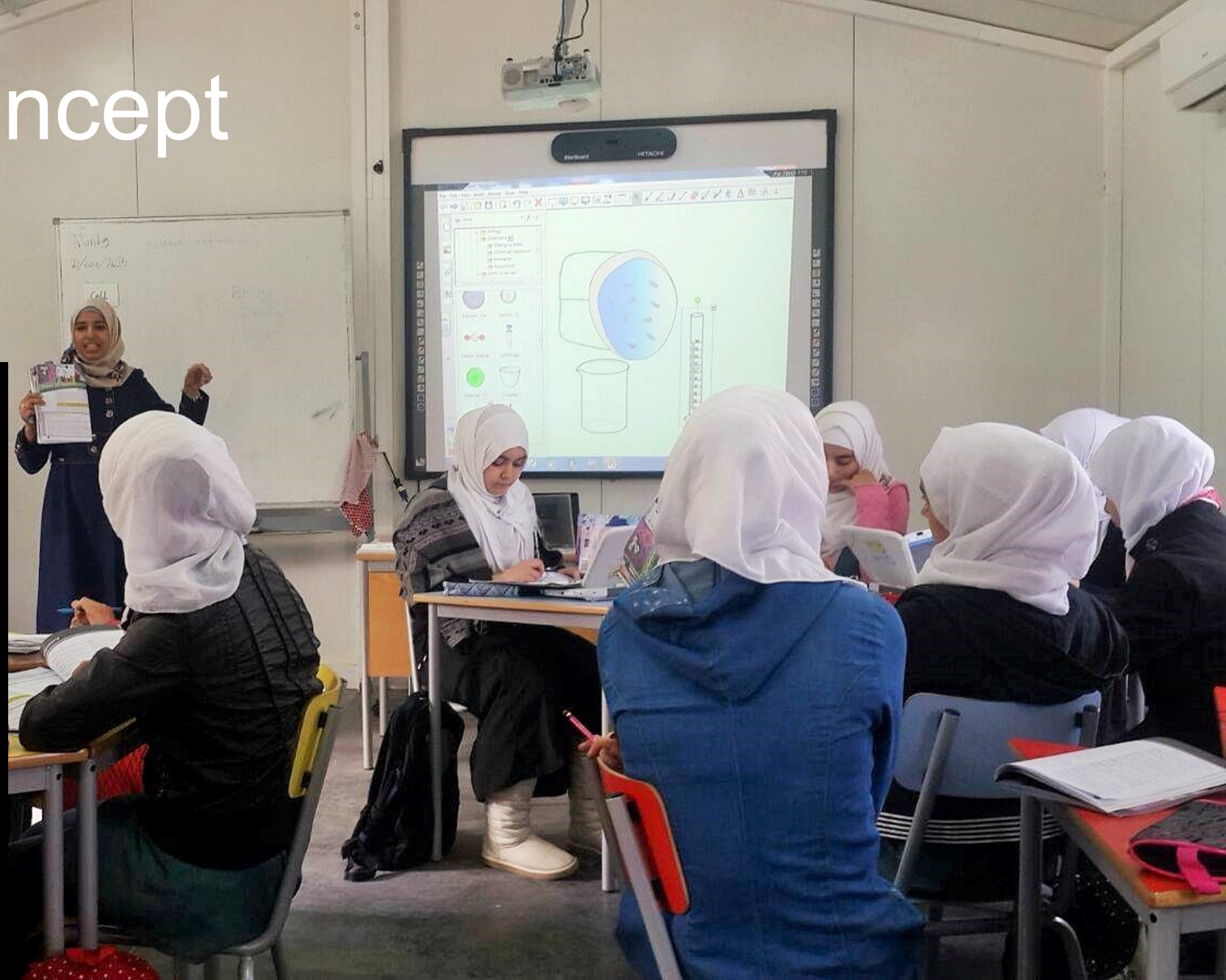
NIGERIA



Cote D'Ivoire

Proof-of-Concept

- JP-1K Pop-up School installed in Princess Taghreed School, a girls' school in Jordan
- Sponsored by Jordan Education Initiative, a public-private partnership founded and led by the Queen Rania of Jordan
- Teacher Training
- Equitable and sustainable education for Jordanian girls



TRAINING SERVICES

- Pedagogical and technical training for teachers, promoted by a dedicated team
- Training *in loco*, specifically designed for each country
- Specialized team for training within after-sales and technical support
- Certified Training



INDUSTRIAL SERVICES

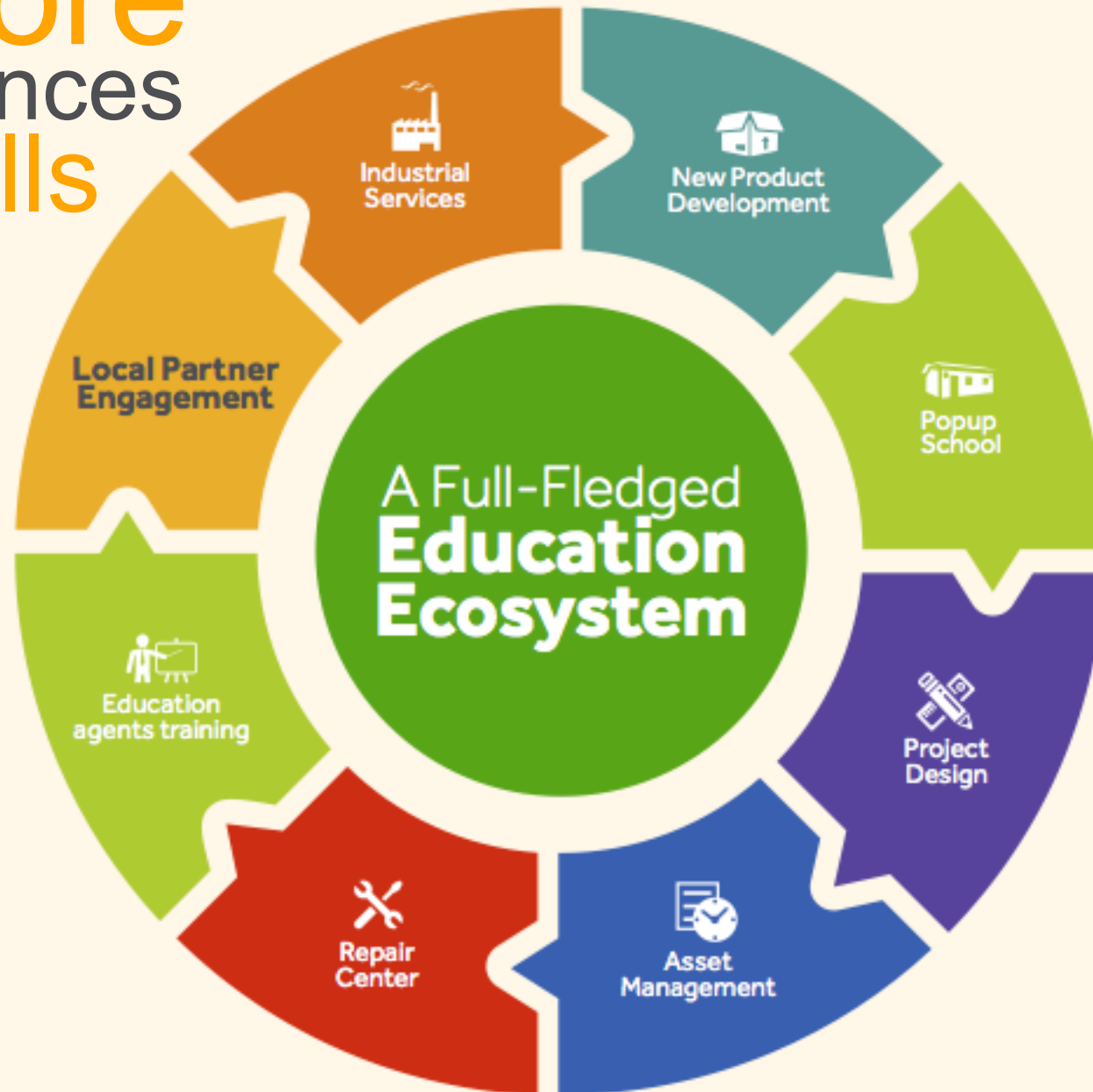
- Turnkey solutions for building industrial facilities, assembly lines and technical centres
- Professional services for every phase of the project, including planning, logistics, infrastructures, start-up and maintenance
- Strong economic impact in industrial IT cluster development
- Job creation in emerging industries



- Knowledge transfer



Our core competences and Skills



**A Glocal company:
Global Understanding.
Local Intervention.**

**Owner of an Exclusive
Pedagogic Model**

**A real Turnkey Solution
Provider**



Constant R&D



Customized offer



International Recognition



The best partners:



EDUCATIONAL DEVICES

- Student devices
- Teacher devices
- Classroom management apps
- School furniture
- Multimedia presentation devices
- Servers and LMS
- Connectivity solutions



1. Interactive White Board (IWB)

It is the perfect tool to increase classroom interactivity. With an appealing interface that engages the students, the IWB helps teachers deliver quality content and take full advantage of the tools at their disposal.

6. School Server / Classroom Server

Provides advanced school connectivity with a complete suite of services for students, teachers, school and IT administrators. The available services are: Student Information System (SIS), Learning Management System (LMS), Learning Activity Management System (LAMS), Asset Management System (AMS), School Conferencing System (SCS), system backup, remote recovery, full reports and statistics, wikis, blogs, forums, chat and network security.

2. Wireless Router / AP

With low power requirements and easy configuration, the wireless router provides basic connectivity for classrooms, allowing teachers to interact with their students in a more engaging way.

8. MOW - Magellans-On-Wheels

With the MOW it is possible to store and recharge up to 48 laptops and power peripherals using one single electrical outlet. This green and eco-friendly solution is up to 85% more power efficient and requires no additional infrastructure. The BatteryBay charging system is available for storing and charging additional batteries, providing continuous laptop operation during the school day.

3. Student Laptop

The MGseries are designed for all levels of computer skills in the increasingly demanding learning activities. Having in mind the needs of students and teachers, JP Sã Couto built the MGseries on the pillars of robustness, ergonomics, safety, and performance.

4. Classroom furniture

Specifically designed for young learners, our tables and chairs adjust to each individual student, making it easy to change the working position and seating posture. Colors and design lighten the classroom atmosphere, ideal for engaging students focus and motivation. The furniture mobility allows the classroom layout to be changed, supporting different ways of teaching and learning.



For more information:

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