

15 Years in EdTech

Celebrating Milestones



2004

JAR SYSTEMS IS FOUNDED

The company's first carts are branded and sold by Hewlett Packard.

94% of public school classrooms have Internet access, of which only about 38% uses a wireless connection. The average student to device ratio is 4.1:1, and less than 10% of schools are able to lend laptops to their students.



2005

YOUTUBE IS FOUNDED

The platform makes it easy for teachers and students to create and share educational content.



2007

FIRST TOUCH IPOD RELEASED

By supporting a wide-range of apps, the touch helps to provide greater access to technology.

2008

JAR INVENTS INTELLIGENT CHARGING FOR CARTS

JAR Systems pioneered Intelligent Charging in notebook carts to help organizations manage fleets of devices more efficiently.



NCES reports that 58% of public schools have charging carts with laptops.



2010

FIRST IPAD RELEASED

An interest is sparked in the use of tablet devices in education and the iPad now remains a popular device option particularly in elementary education.



2011

FIRST CHROMEBOOK RELEASED

This device revolutionizes the education industry by providing schools with a solution that is more affordable to buy and support.



2013

JAR INTRODUCES 1ST OF ULTRA-LIGHT CART LINE

A budget-friendly, high-capacity mobile charging cart in a small, lightweight footprint.

2014

JAR LAUNCHES FIRST MODULAR INTELLIGENT CHARGING SYSTEM

A free-standing version of the popular Intelligent Charging System. Engineered to be compatible with nearly any charging cart, locker, or station available on the market.



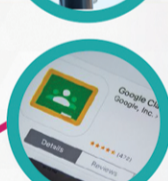
E-RATE MODERNIZATION ORDER ADOPTED BY FCC

This order helps close the Wi-Fi gap and transition support away from legacy technologies by ensuring schools are given affordable, fair access to high-speed broadband connectivity services.



GOOGLE CLASSROOM RELEASED

The Cloud-based platform streamlines how educators and students work, communicate, and collaborate. With no need for local storage, it also increases the popularity of using Chromebooks.



2015

COMPUTER-BASED STANDARDIZED TESTING IMPLEMENTED

Standardized tests transition from traditional, paper-and-pen-enhanced to items testing. Technological-enhanced items help engage students, accommodate individuals, and accelerate the grading process.



FIRST USB-C LAPTOPS RELEASED

Within hours of Apple announcing a MacBook with the new universal standard charging port, Google announced the release of the Chromebook Pixel 2.



2017

JAR'S FIRST MODULAR CHARGING STATIONS, THE ESSENTIALS

The Essentials were closely followed by the launch of the Flex-Shares. Developed to be compact, modular, and lightweight, both solutions offer a combination of affordability and versatility that provides high value for schools.

98% of schools have access to high speed wireless broadband internet. About 60% of high schools, 63% of middle schools, and 42% of elementary schools have achieved 1:1 computing.



2019

JAR INVENTS QUICK-SENSE CHARGING TECHNOLOGY

Built into JAR Systems' Universal USB-C Charging Dock, innovative Quick-Sense charging technology allows educators and students to easily charge any device that utilizes the new industry standard USB-C charging port.

JAR CELEBRATES 15TH YEAR

JAR Systems commemorates 15 years of manufacturing Intelligent Charging, security, and management solutions for educational technology.



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