# 15 Years in EdTech









### 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**

nterest 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.



### 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** 

### 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.

**ADOPTED BY FCC** 

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.

**GOOGLE CLASSROOM RELEASED** 





2019

98%

#### 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 15<sup>™</sup> YEAR

JAR Systems commemorates 15 years of manufacturing Intelligent Charging, security, and

management solutions for educational technology.

## 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 an 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.



58%





### 2013 JAR INTRODUCES 1<sup>ST</sup> OF

#### **ULTRA-LIGHT CART LINE** A budget-friendly, high-capacity mobile

charging cart in a small, lightweight footprint.







### Standardized tests transition from traditional, paper-and-pen methods to digital testing. Technologically-enhanced items help engage students, accommodate individuals, and

**COMPUTER-BASED STANDARDIZED** 

TESTING IMPLEMENTED

accelerate the grading process. FIRST USB-C LAPTOPS RELEASED Within hours of Apple announcing a MacBook with the new universal standard charging port, Google nounced 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.





Created By JAR Systems LLC



Sales@JAR-Systems.com www.JAR-Systems.com

(🔊) www.JAR-Systems.com/Blog

Follow Us On Social Media:



(f) /JARSystems



(in) /Company/JAR-Systems-LLC