



Keeping Up?

In 1895 Röntgen demonstrated his discovery of X-rays by imaging his wife's hand.

In 1896 Edison invented a machine capable of displaying live X-ray images.

In the following century X-ray machines were adopted by the medical and manufacturing industry.

The first X-ray microscope was invented in the 1950's.

In the 1990's digital X-ray images were introduced.

www.creativeelectron.com

What began as an innocent experiment is now a critical component of your manufacturing process.

We've come a long way from primitive X-ray technology and Creative Electron just went further with the new TruViewTM Parts Counter.

Our parts counter features an accessible drawer design and touch screen interface, allowing your operators to focus on the solution, not the problem.

The platform is mobile, it can be moved to any area of your production line and stay there, all day, wirelessly.

The software powering our Parts Counter is designed to help you quickly and efficiently itemize your inventory.

Visit us online and see how we can put you at the forefront of X-ray evolution.

Think it over.