

—1895 Sekisan-sha (later renamed Kyoritsu Denki Co., Ltd.) is established.  
 —1900 Annaka Electric Company is established.  
 —1931 Kyoritsu Denki and Annaka Electric Company merge to establish Anritsu Denki Co., Ltd.

Applied weighing technologies

- 1961 Anritsu develops the “electronic micrometer,” a device that measures tiny displacements using the principles of a differential transformer.
- 1964 The technology of the electronic micrometer is refined to develop the “Checkweigher”. Sales are brisk, buoyed by rapidly growing availability of bagged products as supermarkets expand.



Quantitative measurement

- 1969 The electronic measurement technology of the checkweighers is applied to the development of Automatic Combination Weighers.
- 1973 K513 series, a strategic, low-cost series of Checkweighers, is developed.

▽1973: Cumulative sales of Checkweighers reach 3,000 units.

- 1977 Eight series of Checkweighers is launched and becomes a hit product.

Contaminant Detection

- 1981 K470 series of Metal Detectors is developed using magnetic-sensing technology.

▽1984 Cumulative sales of Checkweighers reach 10,000 units.



—1975 The Industrial Machinery Division is launched.



Advertises the change in national newspapers

—1985 The company name is changed to Anritsu Corporation

- 1989 Hi series of Checkweighers is developed. The series passes rigorous tests set by public agencies in various Western countries, spurring exports.

▽1989 Cumulative sales of metal detectors top 4,000 units.

- 1991 KD80x series of Metal Detectors is developed. Becomes a hit product, with rapid growth in orders from foodstuff producers.

- 1994 FC series of Checkweighers is developed.
- 1994 Clean Cap Scale of Automatic Combination Weighers is developed. Capable of measuring even highly sticky foods, Wins numerous engineering and other awards both in Japan and overseas.

▽1995: Cumulative sales of Checkweighers reach 30,000 units.



—1996 Denshikiki Sangyou Co., Ltd., the Anritsu industrial-machinery sales company, changes its name to Anritsu Industrial Solutions Co., Ltd.

- 1998 IP series of Checkweighers is developed. IP66's water- and dust-resistant features meet HACCP standards.

- 1999 KD80xx series of Metal Detectors

- 2000 SVh series of Checkweighers is developed. GMP validation is obtained, and a wide-ranging lineup is created using modular construction.
- 2000 Clean Multi Scale of Automatic Combination Weighers is developed.

- 2000 Anritsu develops X-ray Inspection Systems, ushering in a new age of x-ray and image-processing technologies.

X-ray Inspection



—2002 Anritsu Corporation's industrial-machinery business is integrated into that of Anritsu Industrial Solutions.

- 2002 KD73 series of X-ray Inspection Systems is developed.

- 2003 SVf, SVi series of Checkweighers are developed.

- 2003 Cube series of Automatic Combination Weighers

- 2004 duw series of Metal Detectors
- M series of Metal Detectors

▽2005: Cumulative sales of Checkweighers reach 50,000 units.

- 2006 KD74 series of X-ray Inspection Systems

- 2008 duw-h series of Metal Detectors

- 2011 SSV series of Checkweighers

- 2011 Dual energy sensor technology X-ray Inspection Systems

- 2012 KDS series of Metal Detectors

- 2014 M5 series of Metal Detectors

- 2014 XR75 series of X-ray Inspection Systems

**X-Ray Inspection**  
 Over 9,000 installed  
 as of March 2016  
**Metal Detection**  
 Over 50,000 installed  
 as of March 2016  
**Checkweighing**  
 Over 70,000 installed  
 as of March 2016

—2015 Anritsu Industrial Solutions Co., Ltd. changes its name to Anritsu Infnivis Co., Ltd.

- ◎ 1968 Anritsu begins exports to Europe.

- ◎ 1980 Anritsu begins exports to other Asian countries.

Automatic Combination Weighers in a Chinese food plant



▶ Steady accumulation of wireless technologies, measurement technologies and electronics technologies

▶ Launch of industrial-machinery business

▶ Expansion into overseas markets

▶ Diversification of product fields

▶ Rapid expansion in tandem with Japan's period of fast economic growth

▶ Anritsu expands into contaminant inspection equipment. Consumers' increasingly demand for quality.

▶ Increasingly strict international standards spur advancements in performance and function.

▶ Hygiene management in foodstuff production lines becomes increasingly sophisticated.

▶ Awareness of food-safety issues grows.

▶ Anritsu Industrial Solutions becomes a separate company, reorganizes to enable more nimble operations.

▶ Anritsu attains a truly global business presence.

- ◎ 2003 A local affiliate is established in China.

- ◎ 2005 Local affiliates are established in the United States and the United Kingdom.

- ◎ 2008 Thailand plant begins its operations.



- ◎ 2013 China plant begins its operations.

Anritsu developed its first checkweigher in 1964. Since that time, Anritsu has unflinchingly pursued one technological breakthrough after another. Our products are used not only to measure weight and detect contaminants, but to inspect the quality of products themselves. We also offer a wide range of production and quality management systems and solutions, to establish traceability. By gathering together our wealth of accumulated technologies and solutions, and continually adding new technologies, we are contributing to the achievement of a safer, more secure society.