Anritsu Infivis is a member of the established Anritsu Group, which boasts a history spanning over 120 years. Since the start of food industrialization in 1965, we have been working together with our customers in the foodstuffs and pharmaceuticals industries and cultivating advanced technical and on-site capabilities in quality inspection for over half a century. It is thanks to our customers that we have been able to accumulate such strengths. So I would like once again to express our gratitude.

The 2020 VISION outlines the shape of the Company in 2020. It has established the aim to “become a global market leader with world-class quality assurance solutions” through the provision of “products pursuing quality assurance” and “high-quality services” and by creating and developing together with our corporate clients.

Nowadays, consumers’ expectations for quality assurance in foodstuffs and pharmaceuticals are ever increasing. To meet these expectations, we must not only focus on the mass and contamination with foreign objects, but also on diversified and sophisticated inspection methods and devices that cover areas such as the shape, packaging and labeling of products. Furthermore, expectations are rising for quality assurance solutions such as traceability systems and information management systems with security systems by camera monitoring.

In order to meet these consumer needs, we are continuing to refine our “sincerity, harmony and enthusiasm,” which represent the spirit of Anritsu we have inherited, as well as our “Original & High Level” products and services, which are behind our successes. We are committed to working even more closely with our customers and business partners in the foodstuffs and pharmaceuticals industries so that we improve together and find sophisticated solutions for quality assurance issues.

We will continue to share our vision with customers and take up the challenges for realizing a stable supply of safe foodstuffs and pharmaceuticals by providing more advanced quality assurance. We are dedicated to realizing a future when people around the world can live safe, secure and prosperous lives.
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Genuine One – the Heart of a Solution

Our X-ray Inspection Systems can detect contaminants in foodstuffs in sizes less than a millimeter. This vigilant protection of food safety and security is the result of fusion of Anritsu’s X-ray and signal-processing technologies.

Anritsu designs and develops unique technologies that form the hearts of powerful solutions, such as our X-ray control units and signal-processing circuits. Inspection Equipment is a vital part of customers’ quality-assurance frameworks. Its reliability must be unassailable.

In delivering our quality-assurance solutions to customers, we at Anritsu take pride in developing each system with our own hands, subjecting it to repeated and rigorous tests until we are absolutely confident of its quality. This is the spirit of true craftsmanship with a goal to exceed our customers’ expectations.

From the hearts of true craftsmen emerge the hearts of true solutions. Anritsu takes pride in delivering solutions that proceed from this true nature.

Commitment to real solutions yields sophisticated quality control.

X-ray Inspection

- [Contaminant Detection]
- [Quality Inspection]

X-ray inspection renders visible things that cannot be seen directly. With the patient accumulation of original research, Anritsu succeeded in developing a number of powerful algorithms for signal processing and image analysis, enabling it to extract accurately just the signals generated by contaminants. Moreover, because we develop all our products in-house, we know the details of our products inside and out, so we can precisely tune each component to each customer’s needs. The result is the delivery of customer-specific X-ray inspection solutions as only Anritsu can.

Metal Detection

- [Detection of Ferrous/Nonferrous Metals]
- [Detection of Metals in Aluminium Packaging]

Anritsu boasts a long history in Metal Detectors as a basic means of inspecting for certain contaminants. Using the properties of magnetic fields, these systems detect metals such as iron, stainless steel and aluminium. Anritsu’s original ideas and technology enable metal detection with outstanding sensitivity and stability.

Contaminant Inspection Solutions

Discover What You’ve Been Missing

Commitment to real solutions yields highly reliable metal inspection.

Product lines:

- High Definition Models, Ultra High Definition Models,
- For unpackaged products, For large and wide products, etc.
- Product lineup
- duw series: Standard models, High-sensitivity models, For bottles, etc.
- M series: For aluminium foil packaged products

Metal Detection

Becomes a basic means of inspecting for certain contaminants.

Some products are not available in all countries.
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X-ray Inspection

[Contaminant Detection]

[Quality Inspection]

X-ray inspection renders visible things that cannot be seen directly. The applications are constantly expanding for this powerful technology, which is used not only for inspection for contaminants but also to detect defects in shape, quantity and other aspects. Always searching for greater reliability and sophistication in quality control, Anritsu continues to develop original solutions for X-ray inspection.

Product lineup

High Definition Models, Ultra High Definition Models
For unpackaged products, For large and wide products, etc.

Metal Detection

[Detection of Ferrous/Nonferrous Metals]

[Detection of Metals in Aluminum Packaging]

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Product lineup

duw series: Standard models, High-sensitivity models, For bottles, etc.
M series: For aluminum foil packaged products

Other features

Simultaneous detection using two magnetic fields: Magnetic fields are generated at two different frequencies to detect both Fe and SUS with high sensitivity.

Some products are not available in all countries.
Automatic Weight Inspection Equipment (Checkweighers) is indispensable in checking for product weight and missing products. Anritsu’s Checkweighers not only weigh products with high speed and precision, but also easily link with data from fillers and packaging machines, thereby improving traceability and enhancing production efficiency. Moreover, they can be easily linked with data from various systems such as Hazard Analysis and Critical Control Point (HACCP). To ensure accurate response to each customer’s precise needs, Anritsu offers an extensive lineup of these systems, delivering comprehensive solutions for quality control.

- **Solutions for Check-weighing**
  - From Scales to Checkweigher, Anritsu designs and develops all products in-house. This Total Integrated System enables Anritsu to develop highly flexible solutions, precisely meeting the needs of its customers.
  - **Weight Inspection**
    - [Quantitative Inspection]
    - [Missing Product Detection] [Automatic Grading]
  - **Automatic Combination Weighers**
    - [Single-type weighing] [Mixed weighing]

- **Solutions for Automatic Weighing**
  - Gentleness is a key characteristic for Anritsu automatic-weighing products.
  - **Automatic Combination Weighers**
    - [Quantitative Inspection] [Missing Product Detection] [Automatic Grading]

- **Solutions for Management Systems**
  - Anritsu supports superior quality control with system solutions tailored to each production site.
  - **Production /Quality Management Systems**
    - [Comprehensive Production Management System], [Traceability System], etc.
  - Large-scale food production lines incorporate dozens of processing devices and inspection devices. To ensure both productivity and quality, devices must be monitored in real time and carefully controlled. Drawing on a wealth of expertise, Anritsu creates systems that meet and exceed customer expectations in production and quality control.

Some products are not available in all countries.

"Is there trouble anywhere? Are we maintaining quality?" The work of a production-line manager can take a considerable toll on the nerves, especially in the modern age of 24-hour, large-scale factory automation. Anritsu’s comprehensive production management and control systems do far more than just gather production data. They also provide a basket of services to reduce management stress, such as remote control from the control office and alerts to mobile telephones in cases of trouble. These innovative tools accelerate the business of production management and deliver powerful backups for excellent quality control.
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### Solutions for Check-weighing

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#### Weight Inspection

- **[Quantitative Inspection]**
- **[Missing Product Detection]**
- **[Automatic Grading]**

**Topics**

- Principles of the VM method
- SV Display: 2 types
- Control panel: 2 types of material
- Conveyor: Wide variety of materials and sizes
- Frame: Wide variety of materials and sizes
- Balance: 2 types, wide variety of ranges

#### Solutions for Automatic Weighing

Gentleness is a key characteristic for Anritsu automatic-weighing products.

**Automatic Combination Weighers**

- **[Single-type weighing]**
- **[Mixed weighing]**

Gentleness is a key characteristic for Anritsu automatic-weighing products. The power of Automatic Combination Weighers is clearly evident in processes that fill and package specified weights of foodstuffs at high speeds. Anritsu Automatic Combination Weighers not only deliver high speed and precision, but also incorporate a wide palette of techniques for protecting food and maintaining hygiene. Our weighing solutions are gentle to customers in numerous ways.

**Product lineup**

- For dry foods: onions, candies, pasta, chocolates, etc.
- For wet foods: For bottles, For industrious, etc.

#### Solutions for Management Systems

Anritsu supports superior quality control with system solutions tailored to each production site.

**Production /Quality Management Systems**

- **[Comprehensive Production Management System]**
- **[Traceability System]**

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**Product lineup**

- Dohco-Drell quality management and control system
- Central monitoring system

### From Scales to Checkweigher, to Quicca System

Anritsu’s electromagnetic balance can conduct up to 600 weight measurements per minute, with milligram-level precision. Using a highly rigid structure and Anritsu original dynamic-roller technology, the system achieves unbelievable measurement speed and accuracy. Technologies such as these are the product of Anritsu’s tradition of uncompromising design combined with repeated and patient simulation, testing and proving. Elegantly complex processes such as these are the key to Anritsu’s success in technological evolution. Though each scale may be small, each represents over 45 years of painstaking progress in measurement technology at Anritsu.

### A lineup of over 100 products: Close attention to customer needs led to the adoption of modular construction:

Whatever the product, from candies of just a few grams to sacks of sugar weighing 30kg, Anritsu has the right weighing solution for each customer. The key to customer needs is evidence, working to size, length and shape of items weighed, speed of the production line, and many other factors. Since its earliest days, Anritsu customers have demanded custom-made weight measurement systems. To better serve this demand, Anritsu developed the SV Series Checkweighers, which are manufactured using a modular construction system. A series of units can be easily combined to furnish a highly varied lineup of over 700 device types, ensuring a perfect match for virtually any customer need.

### Gentleness is a key characteristic for Anritsu automatic-weighing products:

Generally, the faster a weighing system operates, the more complex its structure needs to be, and the greater grows the possible damage to the foodstuffs it measures. To solve this problem, Anritsu created the Vertical Merency (VM) method. This revolutionary system delivers a quantum leap in weighing precision while radically simplifying the structure, ensuring that the products measured are handled gently at all times.

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### High-performance in a simple structure: Excellence in Automatic Combination Weighers springs from original ideas at Anritsu:

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### Some products are not available in all countries:

Some products are not available in all countries.
Exceeding Customer Expectations

The cost of production equipment is not modest. If a company purchases equipment for its production line and then finds that the equipment does not fulfill expectations, it can face disaster. Mindful of this responsibility, we at Anritsu place high priority on our support services. Beyond customer expectations requires more than just selling equipment. We pull out all the stops to add value before and after the equipment installation.

At Anritsu, that satisfaction is a solemn commitment.

Peace of mind before purchasing: Sample testing service

Before selling any inspection system, Anritsu conducts a battery of sample tests. Using actual products, we confirm the level of precision achieved under actual working conditions. Because detection accuracy and optimum conditions can be confirmed in advance, customers can purchase Anritsu products with complete peace of mind. Even if the test results do not meet customer expectations, Anritsu can examine and propose solutions.

Comprehensive support for quality control ensures maximum effectiveness: Technical seminars

One way we ensure optimum performance is through a wide range of technical seminars. These series of presentations cover an array of topics from operating principles and usage procedures to the latest trends in quality-control technology. Many seminars are presented regularly and are open to the public, while more specialized seminars can also be prepared for the specific needs of individual customers. In each case, our goal is to provide comprehensive, multifaceted support for our customers’ quality-control activities.

Safe operation forever: Preventive-maintenance workshops

Inspection systems are precision machines. Maintaining them in good condition over the long term requires accurate knowledge and regular inspection. With this goal, Anritsu offers preventive-maintenance workshops, aimed at the operators who use the equipment on production lines. These workshops offer knowledge on handling the products safely, routine maintenance procedures, and other useful tips. Because they deal with actual conditions on the customers’ production sites, the workshops are consistently practical, easy to understand, and well-received.
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Comprehensive support, including excellent maintenance services, is our strength.

Even with the most careful use, machines inevitably become damaged and worn. That’s why Anritsu offers a suite of maintenance services to ensure that Anritsu’s high-performance products last longer and perform their best.

In the production-equipment business, a product without a maintenance package is of little use. With every Anritsu product, our mission is to deliver tangible benefit to customers. After-sale service plays an important role in fulfilling this goal, maintaining equipment in good running condition and ensuring rapid response in the event of trouble. At Anritsu, when we sign a vendor contract with an agency in any country, we ensure as a non-negotiable condition that the agency can provide top-notch maintenance service. We also offer service training in each region, improving the technique and knowledge base of service professionals. Whether the customer buys an Anritsu product from a local affiliate, an agency or Anritsu itself, dependable maintenance service is our promise.

The Inspection Equipment we sell to customers is the foundation on which their quality-control efforts depend. Its stable performance must be assured at all times. All Anritsu products are manufactured under rigorous quality control, based on the ISO 9001 quality management system. This commitment ensures the highest standards always, without lapse or exception.

In environmental management systems, Anritsu is certified under ISO 14001, ensuring stringent control over the environmental impact of our business activities. Quality control in weight standards is also vital. A strict traceability system, based on national reference materials, supports uncompromising uniformity in weight.

Agents’ technicians who receive our service training will be provided a certificate upon completion.

This is a service training held in Japan. Technicians learn techniques and gain knowledge through both lectures and practical training.

Our customers’ quality control begins with our quality control

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Wherever you are in the world, Anritsu is by your side.

A Global Maintenance Network

Anritsu is strengthening its maintenance network on a global scale. Our goal is to provide customers with the same consistent, high-quality maintenance services everywhere in the world. With each passing year, our maintenance network is expanding; today it encompasses some 50 countries and regions. We recognize that customers with a global business reach require dependable maintenance services wherever in the world they operate.
Wherever you are in the world, Anritsu is by your side.

### Service Network

<table>
<thead>
<tr>
<th>Europe</th>
<th>Asia and Oceania</th>
<th>Americas</th>
<th>Africa and Middle East</th>
<th>Head office</th>
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<tbody>
<tr>
<td>Austria</td>
<td>Australia</td>
<td>Argentina</td>
<td>Saudi Arabia</td>
<td>Address: 1-5-1 Orini, Atagami-cho, Kanagawa-ku, 243-0032 Japan</td>
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<tr>
<td>Belgium</td>
<td>China (Subsidiary, Factory)</td>
<td>Brazil</td>
<td>South Africa</td>
<td>TEL: +81 46 256 6899 FAX: +81 46 225 6387</td>
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<td>Croatia</td>
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<td>United Kingdom</td>
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**Notes:**
- Service Network represents Anritsu's global reach.
- Locations include countries and regions where Anritsu provides maintenance services.
- The network is expanding, currently encompassing 50 countries and regions.
- Recognized for consistent, high-quality maintenance services worldwide.
Continuous innovation for assured safety and security

- **1964** Anritsu develops the “electronic micrometer,” a device that measures tiny displacements using the principles of a differential transformer.

- **1973** X13 series, a strategic, low-cost series of Checkweighers, is developed.

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

- **1980** Anritsu begins exports to other Asian countries.

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

- **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.

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

- **2003** A local affiliate is established in China.

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

- **2012** Dual energy sensor technology X-ray Inspection Systems is developed.

- **2014** M5 series of Metal Detectors

- **2015** Anritsu Industrial Solutions Co., Ltd. changes its name to Anritsu Infivis Co., Ltd.
### History

<table>
<thead>
<tr>
<th>Year</th>
<th>Event/Innovation</th>
<th>Market Impact</th>
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<tbody>
<tr>
<td>1961</td>
<td>Anritsu develops the &quot;electronic micrometer&quot;, a device that measures tiny displacements using the principles of a differential transformer.</td>
<td>Lineup sales are brisk, buoyed by rapidly growing availability of bagged products on supermarkets, expediting consumer purchasing.</td>
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<tr>
<td>1963</td>
<td>The electronic measurement technology of the checkweigher is applied to the development of Automatic Combination Weighers.</td>
<td>Enables the rapid expansion in tandem with Japan’s period of fast economic growth.</td>
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<td>1973</td>
<td>K513 series, a strategic, low-cost series of Checkweighers, is developed.</td>
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<td>1977</td>
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<td>Anritsu expands into contract/inspection equipment.</td>
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<tr>
<td>1986</td>
<td>Anritsu begins exporting 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.</td>
<td>Anritsu Industrial Solutions Co., Ltd. changes its name to Anritsu Infivis Co., Ltd.</td>
</tr>
<tr>
<td>1992</td>
<td>Dual energy sensor technology X-ray Inspection Systems is developed.</td>
<td>The company name is changed to Anritsu Corporation.</td>
</tr>
<tr>
<td>1999</td>
<td>KD74 series of X-ray Inspection Systems is developed.</td>
<td>Anritsu Industrial Solutions’ industrial-machinery business is integrated into that of Anritsu Industrial Solutions.</td>
</tr>
<tr>
<td>2002</td>
<td>X-Ray Inspection Systems, ushering in a new age of x-ray and image-processing technologies.</td>
<td>Anritsu Corporation’s industrial-machinery business is integrated into that of Anritsu Industrial Solutions.</td>
</tr>
<tr>
<td>2003</td>
<td>Dual energy sensor technology X-ray Inspection Systems is developed.</td>
<td>Denshikiki Sangyou Co., Ltd., the Anritsu industrial-machinery sales company, changes its name to Anritsu Industrial Solutions Co., Ltd.</td>
</tr>
<tr>
<td>2005</td>
<td>Local affiliates are established in the United States and the United Kingdom.</td>
<td>The company name is changed to Anritsu Corporation.</td>
</tr>
<tr>
<td>2008</td>
<td>Thailand plant begins its operations.</td>
<td>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.</td>
</tr>
<tr>
<td>2013</td>
<td>China plant begins its operations.</td>
<td>Denshikiki Sangyou Co., Ltd., the Anritsu industrial-machinery sales company, changes its name to Anritsu Industrial Solutions Co., Ltd.</td>
</tr>
<tr>
<td>2015</td>
<td>Anritsu Industrial Solutions Co., Ltd. changes its name to Anritsu Infivis Co., Ltd.</td>
<td>Anritsu Industrial Solutions Co., Ltd. changes its name to Anritsu Infivis Co., Ltd.</td>
</tr>
</tbody>
</table>