## Anritsu at a Glance







(March 31) 2011 2012 2013 2014 2015 2016 (Forecast)

Revenue (Left scale) Operating Profit (Loss) (Right scale)

Notes: 1. Figures for Others include eliminations and corporate.

2. The classification of the precision measurement business was changed from Others to Industrial Automation from the fiscal year ended March 31, 2012.

Information and Communications

Devices

• Monitoring and control systems related to such public

• Bandwidth controllers for high-quality networks, such as those

• Optical/ultra-high-speed devices for optical communications

infrastructure as rivers, water supply facilities, etc.

for financial systems, video distribution, etc.

networks and telecommunications equipment

Public sector (central and local

Video distribution companies

• Electrical equipment manufactur-

• Telecommunications equipment

government units)

Financial institutions

manufacturers

ers

- 3. Beginning the fiscal year ended March 31, 2013, the Information and Communications business is included in the Others segment, and has been retroactively included in this segment for the fiscal year ended March 31, 2012 figures.
  - Figures for the fiscal year ended March 31, 2012 and thereafter are based on IFRS

## Responding to Society's Needs for Advanced and Innovative Telecommunications

Aiming for further advances in telecommunications systems that can be used anytime and anywhere

Contribution of Anritsu as a top supplier in the mobile test and measurement field





Anritsu participated in the development of international standards for 3G mobile phones and became the first in the world to develop virtual base station simulators. With our base in technology we developed and our resulting customer base, we are contributing to the development research in next-generation LTE standards and LTE-Advanced systems.



Anritsu offers test and measurement solutions. These include the simultaneous testing of multiple terminals as well as wireless sending and receiving tests. They also include simultaneous measurement of multiple wireless devices with a single measuring device and support the development of higher-quality terminals and increases in productivity.



To respond to mobile needs in the construction and maintenance of networks, Anritsu became the first in the world to develop compact measuring devices. These contribute to repair work and expansion on mobile broadband networks, which are coming into wider use around the world.

## Anritsu Contributes to Comfortable Living

