

News Release

Anritsu Company and ECSite show the future at NATE —Tested, Trusted, and Supported for almost 30 years—

Morgan Hill, CA - February 13, 2024 – Anritsu Company and ECSite join forces at the National Association of Tower Erectors (NATE UNITE) trade show to demonstrate how field tools and leading edge cloud software make testing and jobsite close-out reporting easier and more cost-effective for service providers and contractors in the wireless telecommunications market. NATE UNITE will be held in Memphis, TN from February 19th through the 22nd.

For nearly three decades, Anritsu has set the benchmark in line-sweeping technology with our iconic Site Master series. Designed to perform in any environment, the Site Master has become synonymous with reliability and precision. "We are committed to continuous innovation and improvement of our products and are looking forward to discussing the future of field measurement technology at NATE," said Wayne Wong, Product Marketing Manager.

ECSite will join us at our booth to present their revolutionary automated field testing solution. This end-to-end cloud-based SaaS platform simplifies site-close-out report generation and reduces errors by automating the testing process in the field. The use of ECSite's software with Anritsu instruments has significantly reduced go-backs and cycle times. Anritsu's Site Masters, PIM Masters, and OTDRs are among the instruments compatible with ECSite's platform, allowing users to optimize their equipment use and management through this innovative service. Whether it is new site builds, mod sites, maintenance, or interference mitigation, ECSite software + Anritsu instruments provide an easy way to track your project progress and create automated closeouts on the cloud.

"We partnered early with Anritsu", said Subbu Meiyappan, CEO of ECSite. "Anritsu is the defacto test equipment for field testing in the wireless industry. Contractors value Anritsu's training and product leadership, and ECSite's platform works seamlessly with these market

leading solutions to get jobs done faster and more efficiently. ECSite software makes testing 40% more efficient in the field and 90% more efficient in the back office."

In addition to the renowned Site Master products, Anritsu offers a comprehensive portfolio of optical measuring instruments. Our OTDR (Optical Time Domain Reflectometer) product line meets the growing demand for advanced fiber measurement solutions, providing capabilities for power loss evaluation, fiber inspection, and optical pulse testing. Recognizing the challenges of operating multiple instruments, Anritsu is collaborating with ECSite to integrate our products seamlessly, enhancing user experience and efficiency.

Anritsu's PIM Master stands out as a premier solution for identifying and addressing internal Passive Intermodulation (PIM) issues. Complemented by our Field Master, which targets external PIM sources, our comprehensive approach ensures effective PIM mitigation. The Field Master also excels in monitoring and locating various interference types, demonstrating Anritsu's capability to provide holistic solutions to common industry challenges.

We invite all NATE UNITE attendees to visit our booth to explore how Anritsu's cutting-edge technology and partnerships can address your specific needs and challenges. Discover the future of measurement solutions with us.



About ECSite

ECSite is an end-to-end software solution for highly technical data collection and reporting during construction, installation, commissioning, and maintenance operations of wireless and wireline telecom infrastructure leading into 5G and beyond. ECSite is a proven platform for DAS, public safety networks, small cells, macro sites, fiber builds and towers. Launched in 2019, hundreds of contractors have used ECSite software across thousands of 4G/5G small cell nodes in the United States and Canada supporting Tier One carrier's deployments. ECSite customers AT&T, Cox Communications, Crown Castle, Boldyn Networks, Extenet, Boingo Wireless, JMA Wireless, AFL, among others, use the software for their stadium, transportation, warehouse, enterprise, wireless rural broadband, and smart city buildouts. To learn more about ECSite, visit <u>ECSiteapp.com</u>.

About Anritsu

Anritsu is a provider of innovative communications test and measurement solutions. Anritsu engages customers as true partners to help develop wireless, optical, microwave/RF, and digital solutions for R&D, manufacturing, installation, and maintenance applications, as well as multidimensional service assurance solutions for network monitoring and optimization. Anritsu also provides precision microwave/RF components, optical devices, and high-speed electrical devices for communication products and systems. The company develops advanced solutions for emerging and legacy wireline and wireless technologies used in commercial, private, military/aerospace, government, and other markets.

To learn more, visit <u>www.anritsu.com</u> and follow Anritsu on <u>Facebook</u>, <u>LinkedIn</u>, <u>Twitter</u>, and <u>YouTube</u>.

###

Anritsu Contact: Stacy Escobar stacy.escobar@anritsu.com 408.201.1966