

Testing and Reporting

If you have a superior technology, we can prove it.

Overview

Rysavy Research conducts complex wireless technology testing projects, using whatever expertise, equipment and methodology is required. Many of these projects are done in collaboration with Quality in Motion (<http://www.qualityinmotion.com>).

Rysavy Research issues tests reports that can be private or public. See public examples of a [smartphone efficiency report](#), a [wireless e-mail test report](#), a [GPS test report](#), and a [wireless network test report](#). Rysavy Research is a well-established and credible consulting firm. Test reports that it has published have withstood industry scrutiny.

Testing Clients

Rysavy Research has done testing projects with the following organizations: AT&T, City of Seattle Public Utilities, Ericsson, Hobnob, Good, Nokia, Novatel Wireless, RIM, and T-Mobile.

Expertise

Rysavy Research has experience that it can apply to testing projects in the following areas:

- Radio communications (Bluetooth, Wi-Fi, 2G, 3G, 4G, WiMAX)
- Networking protocols
- Wireless application architectures
- Wireless middleware and VPN architectures
- Mobile platform development environments

Methodology

Rysavy Research believes in automating as many aspects of the technology as possible. This ensures test repeatability and eliminates human error. Staff members include radio and Internet communications experts, and experienced software engineers who can develop sophisticated test automation software. We design tests to include a sufficient number of configurations and test cases to clearly establish the capabilities under test.

We work with clients interactively to establish the scope of the testing. Clients can submit detailed test requirements, or simply provide test objectives that we use to create test plans. We provide test results along the way. Based on the results, clients can decide whether or not to order a public report. Rysavy Research can promote public reports on its Web page, can speak with press, and can provide summary statements for use in promotional materials.