

expert
testing
services

Improve efficiency and lower costs without compromising quality: that is the balance organizations have to find in today's challenging economic climate. One way to achieve that objective is to focus on your core business, while counting on Excentis' expertise for your testing needs. As the official certification lab for the European cable market, Excentis has the equipment, experience and expertise to deliver fast, cost-effective, high-quality testing.

HOW CAN WE HELP YOU?

Excentis provides testing services to both cable operators and equipment manufacturers.

The testing types we offer include:

- Product and system testing
- Performance testing, load or stress testing
- Batch acceptance testing
- Conformance testing
- Interoperability testing
- Stability testing



Excentis is the official certification test lab acting on behalf of European cable operators. We've tested hundreds of products against the EuroDOCSIS™, EuroPacketCable™ and EuroPacketCable Multimedia standards.

WHY LEAVE THE TESTING UP TO EXCENTIS?

SAVE MONEY ON EQUIPMENT AND EXPERIENCED ENGINEERS

Leave the big investments for your core business

Running an own test lab is expensive. You have to invest in test equipment, floor space, tools, etc. and in engineers with the required experience and expertise. For us, testing is our daily job. Our countless testing assignments make it worthwhile, for us, to purchase and maintain state-of-the-art equipment and employ the very best test engineers — which we gladly put at your service.

Reduce support costs while increasing customer satisfaction

Once your products have been installed at the customer's site, they have to work faultlessly, 24/7. If a technical issue shows up during deployment, customer satisfaction will be seriously impaired, while you lose substantial amounts of money on service call-outs and support. By trusting your testing processes to Excentis, you invest in prevention instead of correction. Every small percentage of dissatisfied customers that you avoid in this way will, in the end, lead to more profit.

Benefit from economies of scale

Based on many years of experience, we have automated the most common testing scenarios. This allows us to perform your tests quicker and, consequently, cheaper.

Make optimal use of your resources

Product development cycles typically involve periodic testing, which implies that you need a lot of skilled resources for short periods of time. This variation is a challenge for in-house testing teams: at times there is overstaffing, at other times you need extra resources. By entrusting part or all of your testing needs to Excentis, you can optimize the use of your own internal resources.



CONTACT US

For a free, informal chat on how Excentis' testing team can help you lower costs, save time and boost quality by rigorously testing your products: testing@excentis.com

SAVE TIME AND SHORTEN TIME-TO-MARKET — TO GAIN AN EDGE

At Excentis, testing is our daily job. So we've invested in the best technology, the most experienced engineers and in best practices. That means we will conduct the tests faster. Not only because we've automated the most common testing procedures but also because our experienced engineers will recognize and troubleshoot any issues a lot faster too. The result: a shorter time-to-market. Helping you to gain an important edge over the competition.

STRENGTHEN YOUR BRAND

Products tested by Excentis meet the highest quality standards. By relying on our testing expertise, you make a long-term commitment to deliver top-quality products. Your customers will definitely appreciate this dedication, spread the word and strengthen your brand — thus boosting your sales.

NEUTRAL AND INDEPENDENT TESTING SERVICES

The professional opinion of an independent and neutral test lab with a proven track record can give your products greater added value. MSOs appreciate our help to investigate the root cause of a certain problem, in case of disagreements with a supplier.

SIX KEY REASONS TO CHOOSE EXCENTIS

- **Highly experienced test engineers** with in-depth knowledge. As the official certification test lab for the European cable market we're best known for our thoroughness of testing Cable Modem, E-MTA, Set-Top Box, Gateway, Router and CMTS gear.
- **Neutral and independent** testing agency
- **Multi-vendor experience** — we've already tested equipment from all the big players around the globe
- **State-of-the-art testing equipment** in an automated test environment
- **Flexible** — we gladly tailor our testing procedure to meet your needs, from the test plan through to the reporting stage
- **Reliable testing partner with a proven track record** — Excentis boasts over 10 years of testing experience

« Excentis has been performing certification testing on behalf of the European cable industry for 11 years. The service that they have provided has been consistently reliable, very thorough and professionally handled.

Throughout this time, Excentis has continued to provide comprehensive test reports and constructive feedback to vendors. Consequently, their service is highly regarded by both cable operators and equipment vendors. »

MALCOLM TAYLOR

President of the Cable Europe Labs Certification Board





About Excentis

Excentis, headquartered in Ghent (Belgium), is a center of excellence for telecommunications, built on years' of expertise and experience with network technologies.

Our mission is to be the leading partner for highly specialized testing, consultancy and training for access network technologies (cable, xDSL, fiber, ...) and related services (data, VoIP and iDTV). Supplementary to this portfolio of services, we aim at developing high-quality, customizable test and monitoring solutions.

Our strongly held company values of integrity and vendor independence, combined with a well-equipped lab and proven expertise in IP, VoIP, SIP, Interactive Digital TV, network security, HFC networks, DOCSIS®, EuroDOCSIS™ and (Euro)PacketCable™ standards make Excentis the only competence center in Europe to which cable operators, telecom operators and service providers can turn for unbiased, technical support.