

Ubiq Security



The Company

Ubiq Security, a San Diego based technology company, provides an API-based developer platform that enables quickly built customer-side data encryption into any application, across multiple programming languages. They also offer a Software Development Kit (SDK) used for IoT implementations.

The Challenge

Ubiq Security wanted to provide prospective SDK clients with a comprehensive and independent assessment which would assist in their decision making process. The resultant tests needed to reflect real world scenarios which a broad range of users might experience.

The results obtained from the testing needed to be easily comprehended by all readers.

The report had to clearly demonstrate the credibility, experience and independence of the testing organisation.

The Solution

Enex TestLab designed transparent test methodologies that reflected real world requirements and use cases.

These included testing and comparing the performance of Ubiq to other encryption technologies and no encryption over LAN, WAN, 4G and 5G with differing file sizes.

Enex TestLab's independent testing, validation and publishable reports verified the claims of substantial benefits of when using Ubiq Security's solution.

Ubiq Security's Chief Marketing Officer, Hwei Oh remarked "Enex TestLab's independent and unbiased testing enabled those interested in the Ubiq Security SDK offering to instantly be provided with information that validates performance claims. This typically reduced the technical evaluation time and accelerated the interest."

About Enex TestLab

Enex TestLab was founded in 1989 within RMIT University and has grown to be an independent commercial testing lab. Our specialisations include product testing, head-to-head review, certification and verification, type approval testing, evaluation, benchmarking and technology development consultancy.

Enex TestLab has in good standing ISO 9001 Quality Management.

Visit testlab.com.au/claims_validation to discover more about Enex TestLab's straight forward, simple, affordable and effective independent Claims Validation.