

## QUALITY AND INFORMATION SECURITY POLICY

The quality of our products and services - such as software development, application development, IT consulting, IT research and development, system and tool development, IT training and support, and product development - is defined by meeting our customer's needs. In order to be able to completely fulfil the various demands, we continuously improve our technical tools, methods and practices in the field of software development and system integration.

The management of IncQuery Labs Ltd. is devoted to developing its service and product development activities in accordance to its customers' quality policy and quality objectives.

To achieve the above goals, we operate an integrated management system according to the MSZ EN ISO 9001: 2015 standard, and we are continuously improving it. Moreover, we are also implementing the MSZ ISO/IEC 27001: 2014 standard.

Moreover, we are continuously improving the development of planning, service and sales area, taking into account management, consumer protection and reliability expectations to provide the desired level of quality and information security.

IncQuery Labs Ltd. ensures the continuity of its operation, makes efforts to reduce and prevent risks and to protect the company's information assets from external, internal, or accidental threats.

Therefore, we pay special attention

- to protect information against unauthorized people,
- to how to handle confidential information,
- to guarantee the integrity and availability of information,
- to define the regulatory requirements,
- to investigate and document all damage related to information assets.

Our goal is to let both the management of IncQuery Labs Ltd. and all the employees know, understand and practice our policy objectives in accordance with their job description.

We encourage our service providers and clients to identify with our objectives.

We have the documents of the integrated management system at our auditors' and clients' disposal to make them sure of the appropriateness of the system's application.

Budapest, 02. 01. 2019.

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