The Security Theoretical Exam on Computer (SecTEC) is a software tool that allows you to test theoretical knowledge of security-related topics using carefully prepared multiple-choice questions. It offers an objective and fair test instrument which meets stringent quality criteria.

RULES AND REGULATIONS
In-depth theoretical knowledge in airport security is subject to constant changes due to new regulations and processes and has to be reviewed on a regular basis.

SCIENTIFICALLY BASED
The SecTEC is a test consisting of multiple choice questions, the design of which is scientifically based. The evidence of various studies on how to create reliable, objective, fair and valid multiple choice tests which meet both practical and methodological requirements was built into the SecTEC.

CLOSE COLLABORATION WITH EXPERTS
The content of the multiple choice questions was compiled over the years in close collaboration with test psychologists, authorities, airports and security experts.

SECURITY RELEVANT TEST QUESTIONS
The SecTEC contains by default a range of questions about security relevant topics such as:

- Operational aspects of civil aviation
- Technical regulations
- General security relevant topics
- Regulations and legal fundamentals

WIDE RANGE OF POSSIBLE APPLICATIONS
The SecTEC is applicable in many fields where security is a crucial issue: at airports, prisons, nuclear power plants, military and police facilities, etc.

HIGHERLY CUSTOMIZABLE SOFTWARE
There is always an option to request individually adapted tests to satisfy special needs and/or to meet national regulations.
SOFTWARE INTERFACE

SYSTEM REQUIREMENTS

Our software can either be pre-installed on a local workstation (server-client) or be used as a webbased (hosted) solution. We recommend the following system configuration:

SERVER-CLIENT SOLUTION

Server
- Windows Server 2008 R2
- MS IIS 7.5
- SQL Server 2008 R2

Workstation
- Windows Vista SP2 or above
- Internet Explorer 9
- Microsoft Silverlight 5
- Screen resolution 1280x1024

HOSTED SOLUTION

- Internet connection (1 Mbit/s per user)
- Windows Vista SP2 or above
- Internet Explorer 9
- Microsoft Silverlight 5
- Screen resolution 1280x1024

Please note that these are general guidelines. For detailed information on the compatibility of your specific configuration of hardware, please contact us.