

CYBERSECURITY ADAPTIVE



GENERAL INFORMATION

OBJECTIVE

Instantly provide the position of the person being assessed in relation to the safe use of a digital environment

CONTEXT

Selection or preselection
Professional development

TARGET CLIENTELE

Any position requiring the use of computer equipment or digital devices

FORMAT

25 multiple choice questions and practical exercises

DURATION

Maximum duration: 45 minutes (timed)
Average completion time: 25 minutes

COST

30 \$

LANGUAGES AVAILABLE

French
English

WHAT IS THE CYBERSECURITY - ADAPTIVE ONLINE TEST?

The Cybersecurity - Adaptive online test is a new-generation assessment test that adapts questions according to the answers provided by the candidate. The test quickly identifies the candidate's actual degree of ease in using a digital environment in a secure manner, according to a five-level scale: beginner, basic, productive, advanced and expert. The questions measure the candidate's knowledge and attitudes in relation to IT security in a professional context.

DIMENSIONS ASSESSED

- ▶ The cybersecurity world
- ▶ Security in the workplace
- ▶ Security on the move
- ▶ Security at home (telework)

ADVANTAGES

- ▶ Complete autonomy on Interpreto's user-friendly platform for test administration and report management.
- ▶ Report generated instantly, as soon as the candidate completes the test.
- ▶ In addition to providing the overall result, the results report allows you to identify the candidate's level of proficiency (beginner, basic, productive, advanced, expert) for each skill category, as well as the knowledge that needs to be improved to reach the next level.

DEVELOPMENT OF THE TOOL

The Cybersecurity - Adaptive test is owned and maintained by Isograd/TOSA*

* Tosa is an international standard for the assessment and certification of office and digital skills.