



# DISA

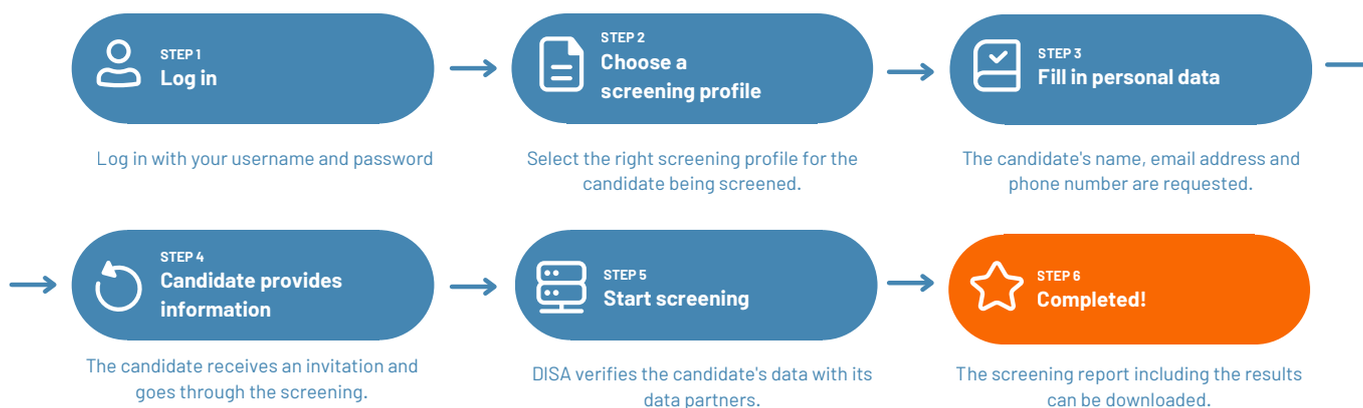
DISA is the market leader in employment screening. Over the past years, the request to screen (potential) employees has grown exponentially. This is not only stimulated by sector specific laws and regulations, but also because the quality and integrity of employees determine the success of an organisation. By screening with DISA, you know who you are hiring and retaining.

## Employment screening, how does it work?

For employment screening, DISA uses a smart online application. Using a personal account, clients can request a screening 24/7. This includes checking the candidate's relevant personal data, on both a national and international level.

To guarantee a fast turnaround time, DISA works closely together with various data suppliers. Candidates are also proactively informed about what is expected of them and at which moment.

The screening process:



## Privacy and security

DISA processes personal data daily and ensures all the requirements stated in the current privacy laws, such as the General Data Protection Regulation (GDPR), are met.

DISA uses privacy by design throughout its software and process development. DISA also has a register to record all processes and a Data Protection Officer (DPO) who is actively involved and monitors each of these procedures.

As DISA processes privacy-sensitive information, it has an ISO 27001 certification. This means DISA meets the highest (international) standards concerning security. In addition, vulnerability tests are run daily as well as periodic checks by security professionals.

To continuously guarantee the quality of its service, DISA has a Quality Management System (QMS) which is ISO 9001: 2015 certified. DISA has processes, policies and practices in the areas of information security, privacy and the screenings audited and provides assurance through an ISAE3000A type II report.

Curious to learn more about employment screening at DISA? Please [contact us](#) using the website contact form or via telephone; +31 88 050 21 00.