

CERTSec Cybersecurity Recommendations

Date: 28.06.2023

To: TEST

From: CERTSec Automated Report Generation Tool

Subject: Actionable Steps to Fulfill the Remaining Technical Baseline Certification Requirements

Dear Management of Company **TEST**,

Congratulations on your decision to pursue the **Technical Baseline** Certification! To fulfill each of the requirements, please find below detailed guidance with actionable steps, benefits, estimated timeline, and potential challenges:

Requirement 1: Safe Disposal of Outdated Computers or Media

To fulfill this requirement, Company TEST should implement the following steps:

1. Create a process for identifying and inventorying outdated computers and media.

Benefits: Safe disposal of outdated computers and media minimizes the risk of data breaches, protects sensitive information, and ensures compliance with data protection regulations.

Timeline: Implement the process within 3 months.

Potential Challenges: Challenges may include resource allocation for identifying and inventorying outdated computers and media, as well as finding suitable recycling or disposal methods.

Requirement 2: Encryption of Data in Transit

To fulfill this requirement, Company TEST should implement the following steps:

Benefits: Encryption of data in transit protects sensitive information from interception and unauthorized access, reducing the risk of data breaches and ensuring compliance with data protection regulations.

Timeline: Implement SSL/TLS encryption within 2 months, VPN technology within 3 months, and secure protocols for data transmission within 4 months.

Potential Challenges: Challenges may include configuring SSL/TLS certificates, ensuring compatibility with legacy systems, and educating employees on proper VPN usage.

We believe that following these actionable steps will significantly improve Company TEST's cybersecurity posture and help in achieving the Technical Baseline Certification. As with any implementation, challenges may arise, but with proper planning and guidance, these challenges can be overcome effectively.

If you have any further questions or need assistance during the implementation process, please do not hesitate to reach out for professional guidance.

Best regards,
CERTSec Team

*This report has been generated by [ChatGPT](#), an AI language model, and has NOT been reviewed by a cybersecurity expert