## **VOTING Stimmunterlagen Offline**

## **Exclusions**

Author Abraxas Informatik AG

Classification public Version 1.0

Date July 4, 2025



## **Known Security Issues VOTING Stimmunterlagen Offline**

ID	Title	Summary
VOTING-6010	Secure cshtml template integrity through hash verification ceremony	Due to insufficient documentation of the ceremony used to ensure the integrity of the templates, this issue serves as a basis for improving the related documentation.
		The .cshtml templates contained in the submitted config ZIP file (e.g templates sample.zip) are verified as part of a predefined ceremony executed by the responsible authority before the ZIP file is imported into VOTING Stimmunterlagen Offline. This ZIP file (including configuration and templates) is generated within VOTING Stimmunterlagen Online. A cryptographic hash of the ZIP file is created and displayed to the user via the user interface. After generation, the ZIP file is transferred to the responsible authority. Then, the hash value is verified against the value shown in the user interface from VOTING Stimmunterlagen Online. This verification step ensures the integrity of the ZIP file with all containing config data and prevents the use of manipulated templates within VOTING Stimmunterlagen Offline.