

# Attestation Letter

**TSF**

THE  
SECURITY  
FACTORY



## Attestation letter

The Security Factory hereby attests that a security assessment was conducted on the Netpresenter platform within a staging environment. The assessment encompassed the web application, associated backend APIs, mobile applications, desktop application, and digital signage (TV) application components forming part of the Netpresenter solution.

The assessment was performed using a combination of automated security testing with well-established industry tools and manual verification techniques. This approach was applied to validate the impact of identified findings and to detect complex security issues that may not be identified through automated testing alone.

## Scope of Assessment

The following components and environments were included within the scope of this security assessment:

### Web Application and Backend API

Web / CMS environment:

<https://thesecurityfactory.my-stage.netpresenter.com/>

Backend API:

<https://thesecurityfactory.my-stage-api.netpresenter.com/>

The backend API is utilized by both the web and mobile applications and constituted a primary focus during testing.

### Mobile Applications

Android application & iOS application

The mobile security assessment primarily focused on the backend API consumed by the mobile applications rather than the client-side application logic itself.

Desktop Application

Netpresenter Desktop Player (Windows), communicating with the backend API hosted at:

<https://thesecurityfactory.my-stage-api.netpresenter.com/>

Digital Signage (TV) Application

Android-based digital signage player application, connected to the Netpresenter CMS and backend API hosted at the URLs listed above.

Testing activities were strictly limited to the components and environments explicitly made available by the client for the purpose of this security assessment.

Nico Cooman

3/23/2026

Managing Partner



DocuSigned by:  
*Nico Cooman*  
 D8DF07EC743E4E5...  
 THE SECURITY FACTORY

Confidential

1 | 1