

TURKISH STANDARTS INSTUTITION COMMON CRITERIA CERTIFICATION SCHEME



COMMON CRITERIA CERTIFICATE

Target of Evaluation: EGA Application Firmware v2.0 for SSR Type I, SSR Type II with/without

SAS, SSR Type III

Certificate Holder: EGA Elektronik Altyapı Güvenlik A.Ş.

Certificate Number: 21.0.03/TSE-CCCS-78

Type of Product: Application Firmware for Smart Card Reader

Brand Name: bionay

Company Address: Gülbahar Mahallesi Avni Dilligil Sk. Çelik İş Merkezi Sit. A Blok Apt. A

Blok No:11 D:7 Şişli/İSTANBUL - TÜRKİYE

Evaluation Assurance Level: EAL 4+ (ALC_DVS.2)

Protection Profile Conformance: Protection Profile for Application Firmware of Secure Smartcard Reader

(SSR) for Electronic Identity Verification System, Version 2.8, 01.08.2017

Date:

IT Security Evaluation Facility: Beam Teknoloji A.Ş.

Certification Report Number: 21.0.03/21-010 **First Issue Date:** 02.11.2021

Technical Expiration Date: 02.07.2023

Administrative Expiration Date: 02.11.2026

CC Version: Common Criteria for Information Technology Security Evaluation

Version 3.1 Revision 5

CEM Version: Common Methodology for Information Technology Security Evaluation

Version 3.1 Revision 5

The IT Product identified in this certificate has been evaluated by an accredited and licensed evaluation facility using the Common Methodology for IT Security Evaluation v3.1 r5 for Conformance to the Common Criteria for IT Security Evaluation v3.1 r5 (ISO/IEC 15408). This certificate applies only to the specific version and release of the product in its evaluated configuration and in conjunction with the complete certification report. The evaluation has been conducted in accordance with the provisions of TSE Common Criteria Certification Scheme and the conclusions of the evaluation facility in the evaluation technical report are consistent with the evidence adduced. This certificate is not an endorsement of the IT product by TSE CCCS or by any other organization that recognizes or gives effect to this certificate, and no warranty of the IT product by TSE CCCS or by any other organization that recognizes or gives effect to this certificate, is either expressed or implied.

Originally Signed By
Director of Cyber Security Certification Department A.



