

Security Assessment Certificate

Accu-Chek® SmartGuide app

Roche Diabetes Care GmbH · Sandhofer Straße 116 · 68305 Mannheim · Germany

The Accu-Chek® SmartGuide app has passed the security assessment.

A multi-phase **grey-box security assessment** of the **Accu-Chek® SmartGuide app** for Android and iOS was conducted by NewTec GmbH. The provided artifacts were reviewed for potential vulnerabilities and deviations from state-of-the-art best practices. The system underwent vulnerability and penetration testing, as well as a conceptual review, with a particular focus on external interfaces.

Based on the security context analysis conducted at the beginning of the assessment, the security evaluation was performed with the following scope:

- **Duration of Security Assessment:** 6 months
- **Security Assessment Team:** Cross-functional team consisting of:
 - One **Threat Modeling and Security Requirements Engineer**
 - One **Penetration Tester**
 - One **Developer** with specialized expertise in **Bluetooth® Low Energy (BLE)**

Summary:

NewTec confirms that the product meets the security requirements when used as intended and as described in the user guidelines:

- Cryptographic mechanisms ensure secure key exchange and data integrity.
- The Bluetooth® interface provides robust protection against passive eavesdropping and MITM attacks, achieved through a combination of BLE Secure Connections and certificate-based application-layer security.
- All app communication with the cloud backend is sufficiently secured using TLS.
- App assets are protected through identification, authentication, integrity checks, encryption and obfuscation mechanisms.
- **No critical vulnerabilities** were found that could compromise security or functionality when used correctly.

Validity:

- Product Version: **Accu-Chek® SmartGuide app – v1.2.0**
- Certificate Number: 26-0001
- Finalization of Security Assessment: Dec 2025
- Issued: Jan 2026
- Valid Until: Feb 2028

Note:

This certificate applies only to the tested configuration and assumes compliance with the manufacturer's instructions.

Matthias Lai, Head of Security Testing, NewTec GmbH