

Site Search

<u>Full Disclosure</u> mailing list archives









[SYSS-2021-007]: Protectimus SLIM NFC - External Control of System or Configuration Setting (CWE-15) (CVE-2021-32033)

From: Matthias Deeg <matthias.deeg () syss de> Date: Thu, 17 Jun 2021 09:08:47 +0200

Advisory ID: SYSS-2021-007
Product: Protectimus SLIM NFC
Manufacturer: Protectimus
Affected Version(s): Hardware Scheme 70 / Software Version 10.01
Tested Version(s): Hardware Scheme 70 / Software Version 10.01
Vulnerability Type: External Control of System or Configuration Setting (CWE-15) "Time Traveler Attack"

Risk Level: Medium RISK Level: Wedlim Solution Status: Open Manufacturer Notification: 2021-02-04 Solution Date: -Public Disclosure: 2021-06-16 CVE Reference: CVE-2021-32033 Author of Advisory: Matthias Deeg (SySS GmbH)

Overview:

Protectimus SLIM NFC is a reprogrammable time-based one-time password (TOTP) hardware token.

The manufacturer describes the product as follows (see [1]):

Protectimus SLIM mini is a new generation of reprogrammable TOTP hardware tokens. They can be used in 2FA systems based on OATH standards, and easily reflashed using an application installed on your NFC-capable Android smartphone. It allows the user to determine the OTF's expires (30 or 60 seconds), and also set up a secret key.

Due to a design error, the time (internal real-time clock) of the Protectimus SLIM TOTP hardware token can be set independently from the used seed (secret key) for generating one-time passwords without any required authentication.

Vulnerability Details:

When analyzing the Protectimus SLIM TOTP hardware token, Matthias Deeg found out that the time used by the Protectimus SLIM TOTP hardware token can be set independently from the used seed value for generating time-based one-time passwords without requiring any authentication.

Thus, an attacker with short-time physical access to a Protectimus SLIM token can set the internal real-time clock (RTC) to the future, generate one-time passwords, and reset the clock to the current time.

This allows for generating valid future time-based one-time passwords without having further access to the hardware token.

Proof of Concept (PoC):

For demonstrating the time traveler attack exploiting the described security vulnerability, Matthias Deeg developed a Lua script for the Proxmarks [2].

The following output exemplarily shows a successful attack for generating a valid future one-time password for an attacker-chosen point in time against a vulnerable Protectimus SLIM TOTP hardware token:

[usb] pm3 --> script run hf_14a_protectimus_nfc -t 2021-03-14T13:37:00+01:00
[+] executing lua
/home/matt/research/proxmark3/client/luascripts/hf_14a_protectimus_nfc.lua
[+] args '-t 2021-03-14T13:37:00+01:00'
[+] Found token with UID 3F10000323540E
[+] Set Unix time 1615725420
[!] Please power the token and press <ENTER>

- [+] The future OTP on 2021-03-14T13:37:00+01:00 (1615725420) is 303831 [+] Set Unix time 1612451460
- [+] finished hf_14a_protectimus_nfc

A SySS proof of concept video illustrating this security Vulnerability is available on our SySS Pentest TV YouTube channel [5].

The developed Lua script for Proxmark3 is available on our GitHub

Solution:

SvSS is not aware of a solution for the described security issue.

Disclosure Timeline:

2021-02-04: Vulnerability reported to manufacturer 2021-02-04: Manufacturer acknowledges receipt of security advisory and asks for further information 2021-02-05: SySS provides further information to manufacturer 2021-06-16: Public release of security advisory

- [1] Product website for Protectimus SLIM NFC
- https://www.protectimus.com/protectimus-slim-mini/ [2] Proxmark3 GitHub repository by the RFID Research Group
- https://github.com/RfidResearchGroup [3] SySS Security Advisory SYSS-2021-007



Current thread:

[SYSS-2021-007]: Protectimus SLIM NFC - External Control of System or Configuration Setting (CWE-15) (CVE-2021-32033) Matthias Deeg (Jun 18)

