

RC2

ActivID® BlueTrust Token User Guide

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ActivID BlueTrust Token User Guide

Regulatory

CAUTION: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

ATTENTION: Tout changement ou modification de cet appareil sans approbation explicite du manufacturer vous enlève les droits d'usage de cet équipement.

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This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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This equipment complies with FCC radiation exposure limits set forth in an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation. This device must not be co-located or operating in conjunction with any other antenna or transmitter.

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This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le present appareil est conforme aux CNR d'Industrie Canada applicable aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

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HID Global hereby declares that these Token readers are in compliance with the essential requirements and other relevant provisions of Directive 2006/95/EC.

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Download the R&TTE Declaration of Conformity (DoC) at: http://www.hidglobal.com/certifications



Typographic and Document Conventions

Typography	Description	
blue	Cross-references within the document.	
blue, underline	References to external web addresses.	
bold	Action steps (paths, buttons, options); field and drop-down list labels; emphasis.	
italic	File names, document titles, and file extensions.	
Code snippets	Highlights code snippets within regular content.	
Code samples	Highlights code samples	
A	WARNING: This symbol indicates a critical warning. It applies to actions that if taken or not taken will break the system. Read the warning carefully and follow it.	
(!)	Important: This symbol indicates something very important to the reader. Ignore this symbol at your own risk.	
	Note : This symbol indicates a note that should be of interest to the reader. It is not critical. Nevertheless, the reader should pay attention.	



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1.0 Introduction



HID Global ActivID BlueTrust token is a multi-purpose contactless platform for IT and physical access that can be used for a 'One Click' authentication for a secure fast and easy usability.

1.1 Product Overview

HID Global ActivID BlueTrust token is ideally suited for the Enterprise, Banking and Healthcare organizations that need a quick end-user adoption where strong authentication is a priority.

Forgetting passwords is no longer a problem. End-users can easily get access to numerous online applications by leveraging the frictionless Bluetooth Low Energy (BLE) interface.

The device complies with OATH-based authentication and the FIDO Universal Second Factor (U2F) standard based on public cryptography. Technology giants such as Google®, Microsoft®, Visa®, or PayPal® support this standard.

1.2 Document Scope and Audience

This guide describes how to use and manage for ActivID BlueTrust token and is intended for end users.

Token deployment and customization is out the scope of this guide.



2.0 Getting Started

This section provides an overview of the token and explains the Bluetooth pairing process.

2.1 Token Overview

2.1.1 Available Functions

To access the token's menus and functions, press the button for 1, 2 or 3 seconds that correspond to:

- Short press (1 second) during which the status bar fills the screen once.
- Long press (2 seconds) during which the status bar fills the screen twice.
- Extended press (3 seconds) during which the status bar fills the screen 3 times.

Tip! Release the button as soon as the last dash appears.

Table 1: ActivID BlueTrust Token Menu and Functions

Action	Menu displayed	Functions available via a short press
Short press (1 second)	Bluetooth menu	 Short press to access the Bluetooth menu to either: Pair the token to a computer Register for FIDO U2F Authenticate with FIDO U2F Authenticate with a web-based OTP using the HID BlueTrust Token OTP plug-in
Long press (2 seconds)	OTP menu	 Short press - generates an OTP. Long press while a OTP is displayed to view the token's: Serial number Clock value Counter value Soft (firmware) version



Action	Menu displayed	Functions available via a short press
Extended press (3 seconds)	System menu	 Short press to view the system menu options: RST K - reset the token's pairing keys BATT - view the battery level Note: The menu also includes the advanced DFU and NFC options. For further details, contact your administrator.



Note: The token turns off automatically after a period of inactivity (by default, the timeout is 30 seconds).

2.1.2 Prerequisites

Platforms supported for Bluetooth 4.0 (or later):

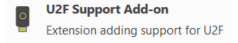
Microsoft Windows® 10 (32 and 64-bit) with:

- Google Chrome® 41 or later
- Mozilla[®] Firefox[®] 51 or later



Notes:

- For compatibility reasons, Google Chrome is recommended when using the ActivID BlueTrust Token as a security key during the 2-step verification for a Google account.
- To support U2F devices, Mozilla Firefox requires a U2F Add-on available from https://addons.mozilla.org/fr/firefox/addon/u2f-support-add-on/?src=api.



Platforms supported for FIDO U2F:

- Microsoft Windows 10 (32 and 64-bit) via Bluetooth 4.0 (or later)
- Google Android® 6.0 via NFC

VPNs supported for Web-Based OTP via Bluetooth 4.0 (or later):

- Cisco® ASA software version 8.4
- Pulse Secure® PSA 300
- F5® 2000



2.1.3 About Bluetooth

Bluetooth is a wireless communication technology that provides a simple way to connect compatible devices so that they can work together.

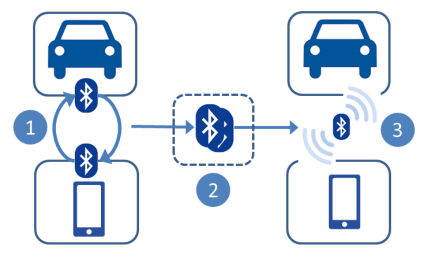
Bluetooth can be found everywhere, including most customer electronics.





Bluetooth also allows connecting peripherals such as keyboards, headsets and game controllers to computers, televisions and video game consoles.

For devices to work together, you have to perform a one-time pairing process during which devices share their Bluetooth data (such as the unique address) and a common secret key.



This data is stored in each device's memory and creates a 'bond' between them.

You might need to validate the pairing by authenticating the connection using a passcode or PIN.

The paired devices will automatically detect and connect to one another as soon as they are within in range and with Bluetooth activated.

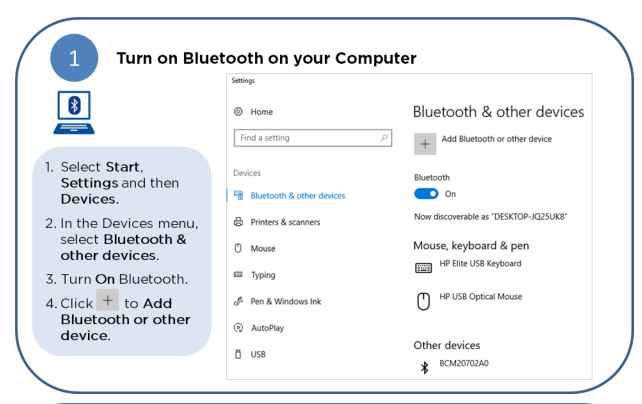


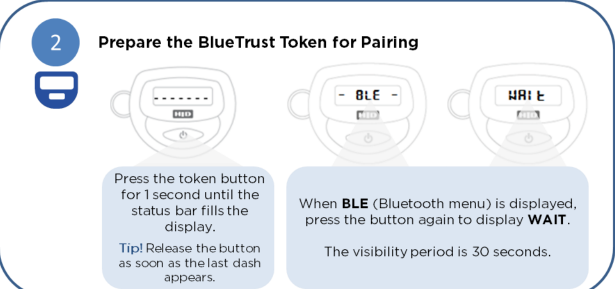
2.2 Pair Your Token on Microsoft Windows 10

This section explains how to pair your ActivID BlueTrust Token to a Microsoft Windows 10 computer.

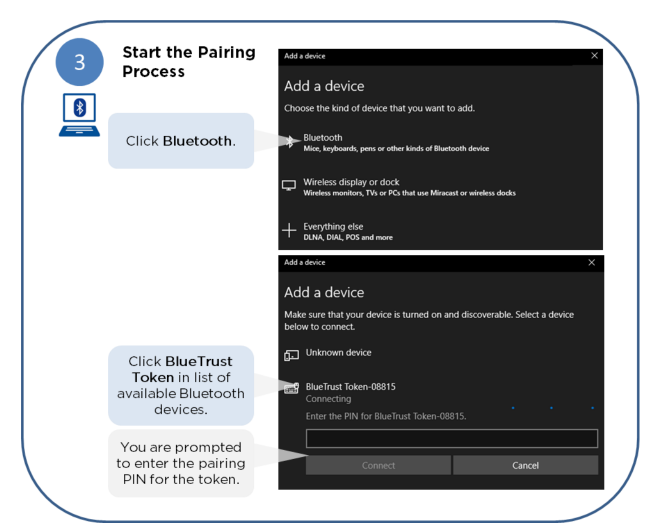


Note: You only need to pair your token once with the computer. For subsequent connections, the token connects to your computer automatically.



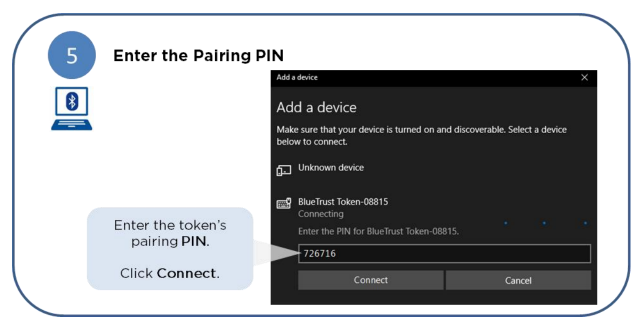


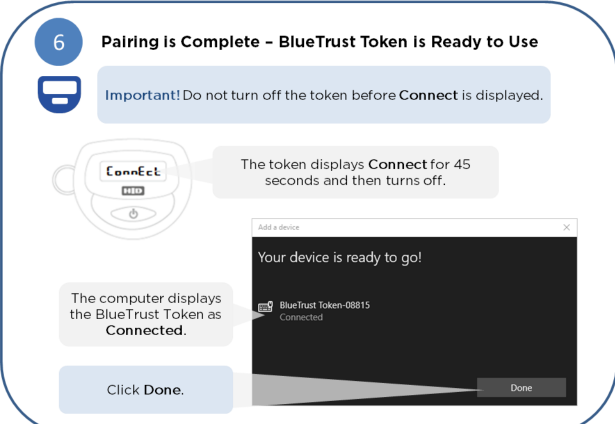














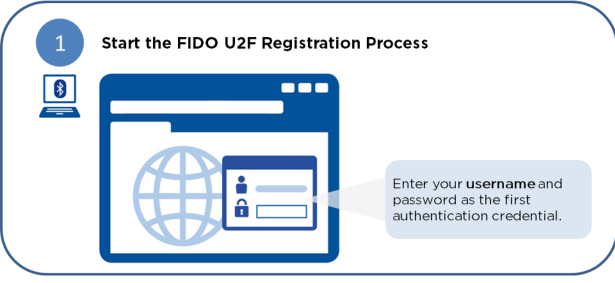
3.0 Authenticating with FIDO U2F

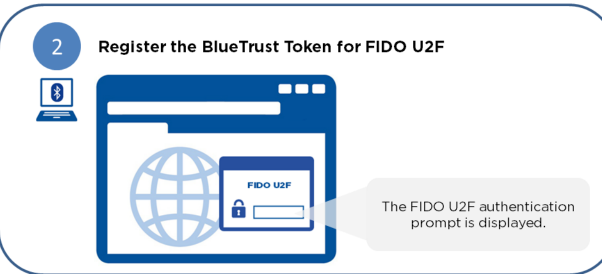
3.1 Register for FIDO U2F Authentication

The registration process varies according to the website or service you want to access.

For example, refer to the Google 2-Step Verification page at https://support.google.com/accounts/topic/7189195?hl=en&ref topic=3382253

The following procedure provides an overview of the common steps.









Activate the Bluetooth Connection





Press the token button for 1 second until the status bar fills the display.

Tip! Release the button as soon as the last dash appears.





When **BLE** (Bluetooth menu) is displayed, press the button again to display **WAIT**.

The connection period is 30 seconds.

4 Validate the Registration



The BlueTrust Token is registered as the second authentication credential.



When **VALID?** is displayed, press the button to validate the registration.



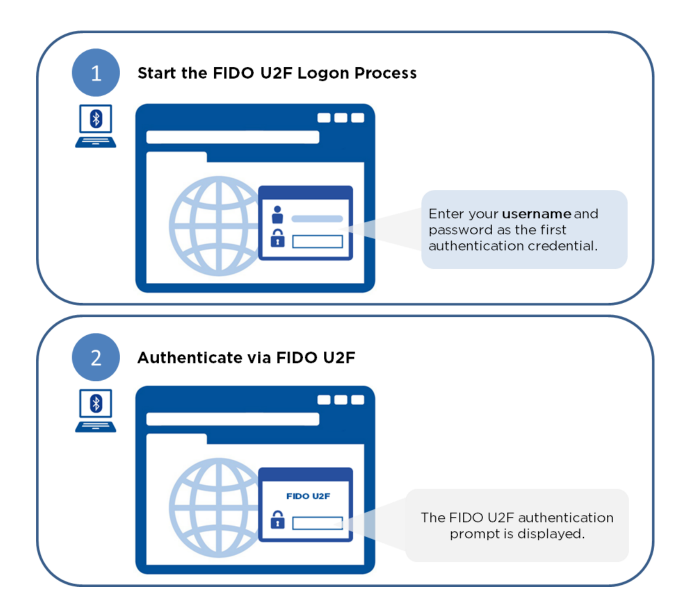
The BlueTrust Token displays **REGISTER** and then turns off.



3.2 Authenticate with FIDO U2F via Bluetooth

Prerequisites:

- You have paired the token with your computer (see section 2.2 Pair Your Token on Microsoft Windows 10 on page 9).
- You have registered for FIDO U2F authentication with the website or service you want to access.







Activate the Bluetooth Connection





Press the token button for 1 second until the status bar fills the display.

Tip! Release the button as soon as the last dash appears.





When **BLE** (Bluetooth menu) is displayed, press the button again to display **WAIT**.

The connection period is 30 seconds.

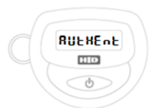
4 Validate the Authentication



The BlueTrust Token is validated as the second authentication credential.



When **VALID?** is displayed, press the button to validate the authentication.



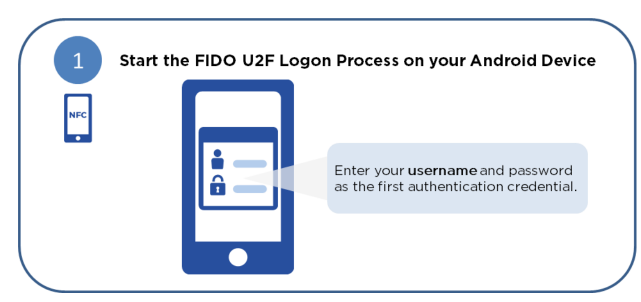
The BlueTrust Token displays **AUTHENT** and then turns off.

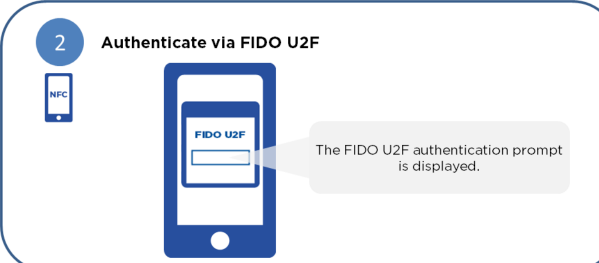


3.3 Authenticate with FIDO U2F in Contactless Mode (Android Only)

- Prerequisites: You have registered for FIDO U2F authentication with the website or service you want to access.
 - Your Android device is NFC-compatible.
 - The latest version of Google Authenticator is installed (for further information, go

https://play.google.com/store/apps/details?id=com.google.android.apps.authenti cator2&hl=fr).









Activate the Bluetooth Connection





Press the token button for 1 second until the status bar fills the display.

Tip! Release the button as soon as the last dash appears.





When **BLE** (Bluetooth menu) is displayed, press the button again to display **WAIT**.

The connection period is 30 seconds.

4 Validate the Authentication



Tap the screen of your device to validate the authentication.

The BlueTrust Token is validated as the second authentication credential.



4.0 Authenticating with a Web-Based OTP

This section explains how to authenticate using a web-based OTP generated by the ActivID BlueTrust Token and communicated to your browser via Bluetooth.

4.1 Install the Plug-In for Web OTP Authentication

The HID BlueTrust Token OTP extension/plug-in is available as setup file (.msi) that you must run to install the plug-in correctly.

You can download the setup from the HID Global website at https://www.hidglobal.com/drivers. For further information, contact your administrator.



Important: You must launch the browser and authorize the add-on before you can use it with the ActivID BlueTrust Token.

If the authorization prompt does not appear, use the browser's Extension management tool to manually authorize the plug-in.

After installation, the HID BlueTrust Token OTP icon is added to the browser window:

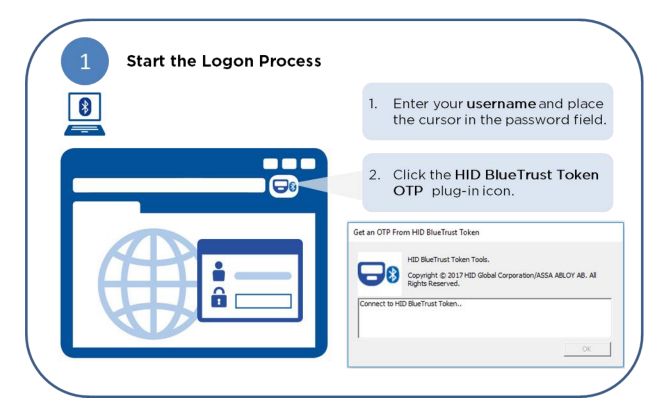




4.2 Authenticate with a Web-Based OTP via Bluetooth

Prerequisites:

- You have paired the token with your computer (see section 2.2 Pair Your Token on Microsoft Windows 1 on page 9).
- You have installed and enabled the HID BlueTrust Token OTP plug-in in your browser (see section 4.1 Install the Plug-In for Web OTP Authentication on page 18).
- Your computer's Bluetooth service is turned on.







Activate the Bluetooth Connection





Press the token button for 1 second until the status bar fills the display.

Tip! Release the button as soon as the last dash appears.





NB! F

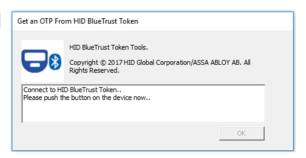
When **BLE** (Bluetooth menu) is displayed, press the button again to display **WAIT**.

The connection period is 30 seconds.

3

Validate the Authentication

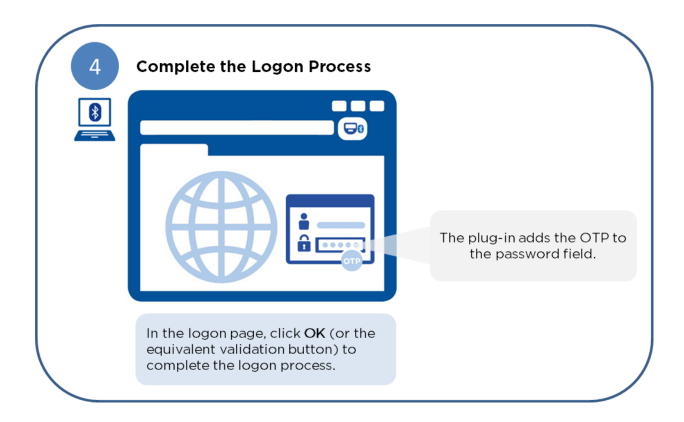






When **VALID?** is displayed, press the button to validate the authentication.

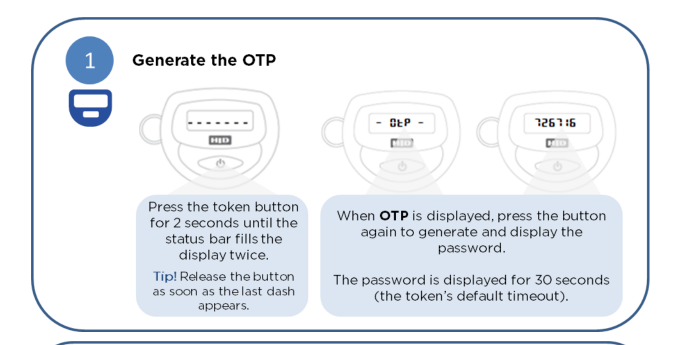






5.0 Authenticating with a Manual OTP

This section explains how to manually generate an OTP using the ActivID BlueTrust Token if your computer does not have Bluetooth interface.



2 Enter the OTP to Authenticate



- 1. In the logon page or dialog, enter:
 - Your username.
 - The generated OTP.
- 2. Click **OK** (or the equivalent validation button).





6.0 Managing the ActivID BlueTrust Token

This section explains how to manage the ActivID BlueTrust Token using the internal functions and menus.

6.1 View the Serial Number

The serial number is useful for identifying the ActivID BlueTrust Token in case the token's back sticker should come off.

You can give the serial number to a Help Desk operator to resolve any synchronization issues with the token.



 Press the token button for 2 seconds until the status bar fills the display twice.

Tip! Release the button as soon as the last dash appears.



- 2. When **OTP** is displayed, press the button again to generate a password.
- 3. While the password is still displayed, press the button for about 3 seconds until the **V SN** option is displayed.

The serial number appears as scrolling text in two lines of 5 digits each, preceded by the part number:

- I XXXXX
- S XXXXX

(where X represents a number).

Note: The help desk will combine the two lines to reconstruct the serial number.





6.2 View the Clock Value

You can give the clock value to a Help Desk operator to resolve any synchronization issues with the ActivID BlueTrust Token.



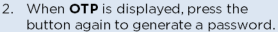
Note: This procedure only applies to the ActivID BlueTrust Token when the clock information is available.



1. Press the token button for 2 seconds until the status bar fills the display twice.

Tip! Release the button as soon as the last dash appears.





- 3. While the password is still displayed, press the button for about 3 seconds until the V SN option is displayed.
- 4. Press the button three times to bypass the serial number information and display the V CLOCK option.

The clock value appears as scrolling text in two lines of 5 digits each, preceded by the part number:

- ! XXXXX
- 5 XXXXX

(where X represents a number).

Note: The help desk will combine the two lines to reconstruct the clock value.



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6.3 View the Soft Version

The soft version function displays the version of the firmware used by the ActivID BlueTrust Token.



 Press the token button for 2 seconds until the status bar fills the display twice.

Tip! Release the button as soon as the last dash appears.



- 2. When **OTP** is displayed, press the button again to generate a password.
- 3. While the password is still displayed, press the button for about 3 seconds until the **V SN** option is displayed.
- 4. Press the button six times to bypass the serial number and clock information and display the **V SOFT** option.

The soft (firmware) version appears as one line of 5 digits, preceded by the part number:

• | XXXXX (where X represents a number).



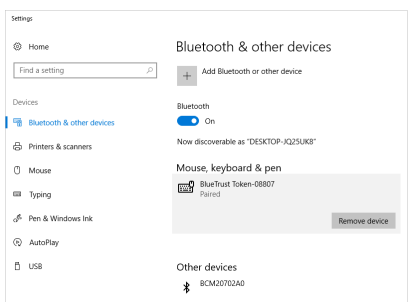


6.4 Remove a Pairing

This section explains how to remove the pairing between the ActivID BlueTrust Token and all the computers that are currently paired with the device.

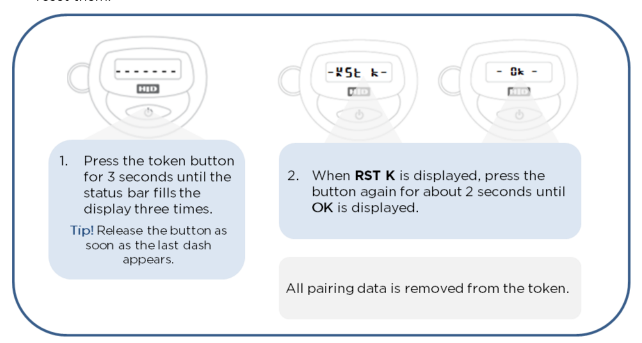
For security reasons, it is recommended that you perform the following steps to make sure that the pairing is removed completely.

1. On your computer or device, delete the pairing with the ActivID BlueTrust Token.



On Microsoft Windows 10, select the ActivID **BlueTrust Token** in the list of Bluetooth devices and click **Remove device**.

2. Remove the existing pairing keys stored in the ActivID BlueTrust Token using the RST K menu to reset them.





6.5 View the Battery Level

The battery function displays the current power level of the token's internal battery.



Note: The ActivID BlueTrust Token is a disposable device, to be replaced by a new one when the battery runs out. Low battery power is indicated by a fading display.

The token is delivered with a Lithium battery (CR2450) with an expected lifetime of 5-years based on 10 short Bluetooth transactions per day.



1. Press the token button for 3 seconds until the status bar fills the display three times.

Tip! Release the button as soon as the last dash appears.





- When RST K is displayed, press the button three times to bypass the DFU and NFC options and display the BATT option.
- 3. While BATT is still displayed, press the button for about 2 seconds to view the battery level.

The battery level appears as 3 digits (where 100 is full).

A low battery warning is displayed when the level

A low battery warning is displayed when the level reaches 220 and you should replace the token with a new one.

Dispose of the old token according to local environmental regulations.





6.6 About the DFU and NFC Options

The following options are displayed by the system menu but are advanced features reserved for administrators:

- DFU (Device Firmware Upgrade) to upgrade the token's firmware.
- NFC (Near Field Communication) to configure the NFC parameters for connection to a reader.

For further information, contact your system administrator.



7.0 Troubleshooting the ActivID BlueTrust Token

This section explains how to troubleshoot any issues that might occur as you use the ActivID BlueTrust Token.

Issue	Solution
You are unable to pair the device on a computer when the token is already connected to another computer within Bluetooth range.	Turn off the Bluetooth service on the other computer and restart the pairing process. Alternatively, if this is not possible, remove the pairing between the ActivID BlueTrust Token and all the computers that are currently paired with the device using the Rst K menu.
You turned off the device during the pairing process (while Connect was displayed). As a result, the ActivID BlueTrust Token is registered on the computer with a driver error.	Remove the BlueTrust Token from the Bluetooth list and restart the pairing process.



