



How to Configure Bluetooth in Paxton10

Overview

All Paxton10 readers contain Bluetooth[®] compatibility. This allows all readers to be used with Hands free credentials (Paxton10 Bluetooth Hands Free Keyfob), as well as with smartphones and Apple Watches using the Paxton Key app (Smart credentials).

Note: Paxton10 VR Reader is not suitable for mounting on metal, Paxton10 Slimline Reader and Paxton10 Keypad Reader are suitable for mounting on metal, but this could have an adverse effect on Bluetooth Communication. Please consider this when planning the installation.

Configure Bluetooth in Paxton10

- 1. Navigate to the device which has a reader mapped to it.
- 2. In the 'Configuration' tab, expand the 'Readers' section.

Paxton	10 Search Q					? 🍇 🔔 Charlotte Powell 🗸 🔨
View favourites	View events View video Add new Delete	e Change image Control device Man	aga Nare			
номе	vevices Seneral area Back Door	Door Save Close				
dashboards c	onfiguration Permissions Group membership	Installation				Change Image
REPORTS	Dock - Configure how the lock operates.					
E]	Manage codes	ion options for this device.				
SITE PLANS	Sound on	 ✓ 				
2	LED on	✓				
PEOPLE	Always allow valid users to exit					
	Entry readers	Token only -	Bluetooth mode	Token mode 👻	Verification	
	Exit readers	Token only -	Bluetooth mode	Token mode 👻	Verification	
RULES	Timed authentication					
H -	During	Select				
¢3In	Entry readers	Token only 👻	Bluetooth mode	Token mode 👻	Verification	
DEVICES	Exit readers	Token only -	Bluetooth mode	loken mode 👻	verification	U
	Alarms - Configure which alarms are active for this device.					
	Cameras - Cameras that have view of this d	evice.				

3.

Select an option from the dropdown menu beside 'Bluetooth mode' (these options are detailed below).

Bluetooth mode

The Bluetooth mode of a reader determines the range that Bluetooth credentials can be read from and how they are used.

- 'Token mode' The Smart credential or Hands Free Keyfob will be read when placed near the reader.
- **'Touch to enter**' With the Smart credential or Hands Free Keyfob in your pocket within 1.5m of the reader, simply touch the reader.
- **'Long range**' The reader will automatically pick up the Hands Free Keyfob or Smart credential when the user walks or drives in range of the reader (up to 15m).
- 'Bluetooth off' The Smart credential will not read at all. The Hands Free Keyfob will be read when placed near the reader.

Smart device verification

Selecting 'Verification' will require someone using a Smart credential to unlock their device prior to the credential being accepted. If a screen lock is not setup on the device, access will be denied.



This helps to validate the user against the credential, ensuring an intruder can't access the building using a stolen device.

Timed Authentication

You may require different methods of verification depending on the time or day. For example, to require Smart device verification when outside of working hours. Timed authentication allows you to do this.

1. Tick the 'Timed authentication' option.

Paxtor	10 Search Q					? 🎄 上 Charlotte Powell - 🛛 🔨	
Ciew favourites	View events View video	te Change image Control device Man. hardw	ge are				
номе	Devices Seneral area Back Door	Door Save Close					
dashboards	Configuration Permissions Group membershi	p Installation				Change image	
	Lock - Configure how the lock operates. Readers - Configure reader and authentics	tion options for this device.					
	Manage codes Sound on						
Ŧ	LED on Always allow valid users to exit						
	Entry readers Exit readers	Token only	Bluetooth mode Bluetooth mode	Token mode	Verification Verification		
RULES	During	Select		Talua and	1/ millione		
DEVICES	Exit readers	Token only *	Bluetooth mode	Token mode *	Verification		
	Alarms- Configure which alarms are active for this device. O Cameras - Cameras that have view of this device.						

2. Click 'Select' and choose the time profile required for different operation.

Paxto	n 10 Search Q				? 🍇 🔔 Charlotte Powell 🗸 🔿
View favourites	View events View video Add new De	lete Change Image Control device Manage hardware			
номе	Devices General area Back Door	* Door Save Close	SELECT TIME PROFILE X		Г.
(- ♂ -) DASHBOARDS	Configuration Permissions Group membersi	hip Installation	Search Q		Change image
	Lock - Configure how the lock operates. Readers - Configure reader and authention	cation options for this device.	Limpladores Working hours		
	Manage codes Sound on	2			
PEOPLE	LED on Always allow valid users to exit			* Varification	
RULES	Exit readers Timed authentication	Token only *		* Verification	
	During Entry readers Exit readers	Token only Token		Verification Verification	
	Alarms - Configure which alarms are activ	ve for this device.	OK Cancel		
	O Cameras - Cameras that have view of this	s device.			

3. Configure the reader operating mode, Bluetooth mode, and Verification settings to apply during the selected time profile

Assigning a Paxton10 Bluetooth Hands Free Keyfob

A Paxton10 Bluetooth Hands Free Keyfob can be added to the system using a Paxton10 Desktop reader only. It may not be added using an access denied event (owing to it's "rolling code" Bluetooth(TM) security algorithm).

Paxton10 Desktop Reader

- 1. Connect the Desktop reader to the computer being used, wait for the reader's green light to show.
- 2. Open the person's record who is to be given the token.
- 3. Present the token to the Desktop reader; this will open the 'Credentials' screen with the new token highlighted.



4. Click 'Save'.

Paxton 10 Search Q	? 🍇 上 Charlotte Powell 🗸 🔨
Yew Vervurtes Vew versts Vew versts	
Verifie Verifie Verifie Verifie <th>Change image Add a credential Edit oredential Delete oredential Mark as loss Taken found</th>	Change image Add a credential Edit oredential Delete oredential Mark as loss Taken found

The token will now give that person access to devices that are within their permissions.

Assigning Smart Credentials

The Paxton Key app allows system users to make use of their smartphone, Apple Watch or tablet in place of electronic tokens or traditional keys with a Paxton10 system.

- 1. Open the user record that you wish to assign a Smart credential.
- 2. In the 'Credentials' tab, select 'Add a credential'.



- 3. Select 'Smart Credential' as the credential type.
- 4. Enter the user's email address for the credential details to be sent to, then click 'OK'.



Paxto	n10 Search Q	? 🍇 上 Charlotte Powell ~ 🛛 🔨
View favourite	S View events View video Add new Delete Change image Experson	
INCOME INCOME DASHEDARDS DASHEDARDS STEPPORTS STEPPORTS STEPPORTS DEVICES	Protet * Powell Information Credential Information Credential	Change Image Add a credential Edit credential Ocice credential Mark as loss Token found

2. Click 'Save'

A registration code will be sent to the entered email address, along with instructions and a link to download the Paxton Key app.

Once the Paxton Key app has been registered using the unique registration code, the Smart device will now give that person access to any devices that are within their permissions.

For more information on using the Paxton Key app, see AN0028 - Paxton10 Smart credentials - mobile access with Paxton Key < <u>www.paxton.info/5577</u> >