

PRODUCT LINE:	ACCESS		
PRODUCT NAME:	VCredential Phase II		
MODEL(S):	BLUE-L, BLUE-A, BLUE-B, BLUE-C, BLUE-D	CATEGORY:	RELEASE
CONTACT:	Local Technical Support	DATE:	2021-09-29

We are pleased to announce the latest updates to VCredential. Our cloud-based credential management platform offers users the ability to create and manage Bluetooth credentials independent of the access control platform.

The key feature of this new release is the **simplification of the authorization process** that allows customers to use a Bluetooth credential.

The process has been reduced to a simple two-step program now.

1. Admin sends out an email invitation to the user.
2. User receives invite via email alongside an activation code which is entered into the VI Mobile ID app.

The credential is now ready for use. It is as simple as that.

We also enabled the function that a virtual **credential can be transferred** to a new mobile device in case the mobile phone has been reported as lost or stolen. This functionality can also be used in scenarios where the organization simply goes through a renewal process of their IT equipment.

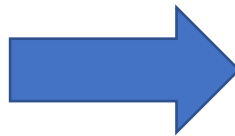


A – Order information

Please note that the ACTpro specific license for Bluetooth credentials will be **discontinued** with immediate effect and **replaced** with the generic VCredential Bluetooth license.



P54508-P124-A100



P54508-P128-A100

Product name	Order number	Product Description
BLUE-L	P54508-P128-A100	BLUE-L Bluetooth Mobile Credential (1pcs)
BLUE-A	N54504-Z160-A100	BLUE-A Bluetooth Reader, Wiegand
BLUE-B	N54504-Z161-A100	BLUE-B Bluetooth Reader, Wiegand, Keypad
BLUE-C	N54504-Z162-A100	BLUE-C Bluetooth Reader, OSDP
BLUE-D	N54504-Z163-A100	BLUE-D Bluetooth Reader, OSDP, Keypad

B – Product description

	<p>BLUE-L Bluetooth Mobile Credential (1pcs) BLUE-L is a perpetual license to create and manage mobile credentials on VCredential.</p> <p>The number of mobile credentials per Bluetooth license is 1, and the minimum order quantity is set to 10.</p>
	<p>VCredential VCredential is a cloud-based credential management platform that offers users the ability to create and manage Bluetooth credentials independent of the access control platform. Its key benefit focuses on intuitive usability and the opportunity to benefit from the latest industry technology trends.</p>



VI Mobile ID

Vanderbilt's VI Mobile ID app is a mobile access control solution. This app uses your smartphones' Bluetooth Smart technology as an alternative to keys and contactless access credentials. It connects and transmits data to compatible Bluetooth card readers to unlock doors.

C – Supporting documentation

Please visit our dedicated landing page for download:

<https://vanderbiltindustries.com/vcredential>



Bluetooth Family Datasheet



Bluetooth Reader Family Landing page



VI Mobile ID App User manual



VCredential Administrator Guide



Bluetooth Reader End-user Flyer



Bluetooth Reader Installer Flyer



Setting up Virtual Credentials How-to-video(s)