## $\rightarrow$ To download and run the Wireless Data Server Password Reset Tool, follow the steps below.

		Save
Do you want to open or save WDSwifipasswordgenerator.zip (6.22 KB) from stellarsupport.deere.com?	Open Save 🔻	Save as Save and open

- 1. Select "Save as."
- 2. Select the folder where you would like to save the tool. Then press "Save."

Save As	
COO V 🕒 > Libraries > Documents >	
Organize 🔻 New folder	
<ul> <li>✓ Favorites</li> <li>■ Desktop</li> <li>▶ Downloads</li> <li>&gt; Recent Places</li> </ul>	* III
✓ □ Libraries ► □ Documents	
<ul> <li>▷ ● Music</li> <li>▷ ■ Pictures</li> <li>▷ ■ Videos</li> </ul>	
4 📳 Computer	Ŧ
File name: WDSwifipasswordgenerator.zip	
Save as type: ZIP File (*.zip)	

**3.** Navigate to the folder you saved the tool in.

**4.** Right click on the file, and select the option to extract the zip file.

Documents library							
Name					Date modified	Туре	
Z WDS wifi passwo	Open				3/2/2015 2:48 PM	ZIP File	
	7-Zip	×		Open			
	Open with	×	Extract files				
	Share with Restore previous versions	•	•	Extract Here			
				Extract to "WDS wifi password generator\"			
	Send to	Þ		Test archive Add to archive			
	Cut Copy			Compress and email Add to "WDS wifi password generator.7z"			
	Create shortcut Delete Rename Open folder location		_	Compress to "WDS wifi password generator. Add to "WDS wifi password generator.zip" Compress to "WDS wifi password generator.			
	Properties						

5. Click on "WDS wifi password

generator.exe" to run the tool.



The Wireless Data Server Password Reset Tool can be used to reset the Wireless Data Server password to a random password when a customer forgets their password. This generated password can then be entered into the GreenStar 3 2630 display as a temporary password. The user then has the ability to choose a new password and confirm that password. This tool should not be used for resetting a password if the piece of equipment is being sold. Factory reset option should be used in that situation.

The customer will first need to access their password settings on the Wireless Data Server VI. On the main menu, they will first click on the Wireless Data Server Softkey. They will then click on Setup, and finally Password Settings. (*Menu*  $\rightarrow$  *Wireless Data Server Softkey*  $\rightarrow$  *Setup*  $\rightarrow$  *Password Settings*)

Wireless Data Server - Setup		Password Settings	
Wireless Network Name: S690_WDS	Main	Change password	
Wireless Password: ********	↓ Setup	Previous Password:	
Password Settings		New Password:	
Wireless Channels:	Diagnostics	Confirm Password:	
Storage Capacity: 99 %		Note - You must confirm the password in order to continue.	
Delete Data		Gancel Forgot Accept	
Software	1:06am		1:06am
Update			

2

The customer will then need to press the button to select "Forgot Password." You will need the WDS Serial Number and Challenge Code from that screen.

Password Settings
Please contact your dealer to reset your password.
You will need to provide the following information:
WDS Serial Number: PCWDSAB000346
Challenge Code: 8448035
Cancel



Enter the WDS Serial Number and the Challenge Code into the Password Reset Tool. A new

password will be generated.



4

Again, access the Password settings on the Wireless Data Server VI. The steps are: Menu  $\rightarrow$  Wireless Data Server Softkey  $\rightarrow$  Setup  $\rightarrow$  Password Settings.

Wireless Data Server - Setup		Password Settings	
Wireless Network Name: S690_WDS	Main	Change password	
Wireless Password:		Previous Password:	
Password Settings		New Password:	
Wireless Channels:	Diagnostics	Confirm Password:	
Storage Capacity: 99 %		Note - You must confirm the password in order to continue.	
Delete Data		Cancel Forgot Accept	
Software	1:06am		1:06am
opuate			

**5** In the field "Previous Password" the password generated by the Password Reset Tool will need to be entered. A new password will then need to be created by the customer in the other fields.

## \*\*\*Note\*\*\*

To connect the tablet back to the Wireless Data Server, the user will need to forget that wireless network and reconnect to the wireless network using the newly created password.