## CCC° Diagnostics - Scan Device Registration

Introduction This job aid describes how repair facilities can register a diagnostic scan device and manage diagnostic scanners in cccone.com. Once a scan device is registered, scan reports will automatically be added to the Attachments tab of the specified workfile. Steps to Register a Step Action Diagnostic Log into the CCC ONE Desktop application and select 1 **Scan Device Configure > My Account** from the menu bar. The cccone.com web page opens. Configure -Tools -Sear  $\overline{}$ My Account Profiles Machine Settings Employees Teams Security Roles Work Hours Accounting Connections Checklists  $\geq$ CCC Secure Share™  $\geq$ 7 Grow My Network

Continued on next page



**CCC**<sup>®</sup> is a trademark of CCC Intelligent Solutions Inc. All rights reserved.

## CCC® Diagnostics - Scan Device Registration, Continued



Continued on next page



**CCC**<sup>®</sup> is a trademark of CCC Intelligent Solutions Inc. All rights reserved.

## CCC® Diagnostics - Scan Device Registration, Continued

Steps to			
Register a	Step	Action	
Diagnostic	5	Click on the <b>Connection Type</b> drop-list and select the	
scan Device,		manufacturer of the scan device.	
Add connectio	on		
Select the type of co	onnection to	add. Once configured, scan results will be delivered automatically in CCC ONE.	
Connection Type	e:	~	
		OK CANCEL	
	6	Enter the device license number in the <b>License Number</b> field, then click <b>OK</b> .	,
		entered before	
Add connection	on onnection to	add. Once configured, scan results will be delivered automatically in CCC ONE.	
Connection Type:		Your CCC ONE license has been pre-populated	
AirPro		Click OK to continue.	
License Number 01(			
		OK CANCEL	

Continued on next page



## CCC® Diagnostics - Scan Device Registration, Continued

Step	Action
7	After clicking <b>OK</b> , the newly registered scan device appears on the page.
	<b>Note:</b> To unregister a scan device, simply click on the device row as shown in the image below, then click <b>Unregister</b> .
	Uiffegister

