

North Carolina Web-Safety Inspection Program

The Web-Safety application is a collaborative effort between the North Carolina State Highway Patrol, the Department of Transportation's Information Technology department and the State's Inspection Program vendor, Opus Inspection. The Web-Safety Inspection application allows a certified Inspection Mechanic to conduct a Safety-Only inspection using a standard computer and an internet connection. The application is a fully web-based program that captures data entered by the certified user and reports that information to the State's Vehicle Inspection Database nearly real-time.

North Carolina inspection stations adding a safety-only inspection bay/lane should follow the below instructions for initial access to the Web Safety application.

1. Visit the North Carolina Identity Management (NCID) website and establish an account by following the instructions contained in the NCID registration procedures document.
 - <https://ncid.nc.gov/>
 - **Note:** Inspector-mechanics must have their own NCID account, one account for the business is NOT acceptable.
2. Contact your local NC State Highway Patrol District 11 Office or the Safety/Emissions Inspections Section to request access to the Web Safety application. Requestors will be required to provide their NCID user ID.

Vehicle Safety/Emissions Inspections Section (877) 421-0020 / (919) 757-0752	
Troop A, District 11 Office (252) 565-1321	Troop E, District 11 Office (336) 793-9622
Troop B, District 11 Office (910) 728-4601	Troop F, District 11 Office (704) 325-5535
Troop C, District 11 Office (984) 268-5000	Troop G, District 11 Office (828) 348-5780
Troop D, District 11 Office (336) 270-2290	Troop H, District 11 Office (704) 331-3300

3. With an approved computer and internet browser (see page 2), visit the Web Safety login screen and enter your station number _____ and NCID credentials.
 - <https://ncinspections.ncdot.gov/Inspection/>
4. During initial access stations are required to enter a security key (create cookie) to access the Web Safety application. Due to browser security settings or security software, stations may be requested to re-enter/recreate the security key.
 - **Enter Code/Cookie Here** _____
5. After creating the cookie, users will be directed back to the login screen. Users may at this point enter their NCID credentials to access the Web Safety application.
6. Virtual Analyzer number: NC_____

MINIMUM EQUIPMENT & PERFORMANCE REQUIREMENTS

The off-the-shelf equipment and performance requirements contained below are required by all stations operating a North Carolina licensed safety-only inspection station or an emissions inspection station adding a safety-only inspection bay/lane. Off-the-shelf equipment must meet minimum performance requirements to ensure compatibility with the Web-Safety application.

REQUIRED EQUIPMENT	MINIMUM PERFORMANCE REQUIREMENTS
Computer	Personal Computer (PC) with Microsoft Windows operating system (32 or 64 bit) versions 7, 8.0, or 8.1
Internet Browser	Internet Explorer version 10, or newer Firefox version 50 or newer Chrome version 55 or newer
Bar Code Scanner (Optional)	Wired or wireless hand-held type Capable of connecting to the computer (e.g., USB connection, Bluetooth, etc.) Compatible with Windows operating system Capable of scanning at least 1-d (linear type) bar codes
Printer	Wired or wireless Any technology (laserjet, inkjet, etc.) Uses 8 ½" x 11" plain paper Compatible with computer's operating system



NCID
Document.pdf

Open NCID Setup Document