



Inventory Health / Status - RightWay Cadillac - C66 - All

From: 4/28/2026

To: 4/28/2026

Found vehicles

No vehicles.

Not Found / No Status

3GCPYFED5NG150842

NG150842

22 days

2022 Chevrolet Silverado 1500 LTD

Satin Steel Metallic

1GNEVHKW3NJ135022

NJ135022

62 days

2022 Chevrolet Traverse

Black Cherry Metallic

3GKALTEV0NL180189

NL180189

156 days

2022 GMC Terrain

Ebony Twilight Metallic

1C4RJKAG2P8808826

P8808826

90 days

2023 Jeep Grand Cherokee L

Diamond Black Crystal Pearlcoat

2C3CDXBG1PH564044

PH564044

160 days

2023 Dodge Charger

Pitch Black Clearcoat

3N1AB8CV0PY242293

PY242293

156 days

2023 Nissan Sentra

Fresh Powder

3N1AB8CVXPY243208

PY243208

154 days

2023 Nissan Sentra

Gun Metallic

3N1AB8CV4PY303967

PY303967

62 days

2023 Nissan Sentra

Fresh Powder

1G1ZC5ST4RF165300 RF165300 103 days	2024 Chevrolet Malibu Summit White
1G1ZD5ST3RF213558 RF213558 103 days	2024 Chevrolet Malibu Summit White
1G1ZD5ST3RF235642 RF235642 106 days	2024 Chevrolet Malibu Lakeshore Blue Metallic
1G1ZD5ST6RF235716 RF235716 106 days	2024 Chevrolet Malibu Lakeshore Blue Metallic
1G1ZD5ST4RF235987 RF235987 106 days	2024 Chevrolet Malibu Lakeshore Blue Metallic
1G1ZD5ST7RF237152 RF237152 106 days	2024 Chevrolet Malibu Mosaic Black Metallic
1N4BL4BV6RN350979 RN350979 156 days	2024 Nissan Altima Super Black
3N1AB8CV2RY344133 RY344133 154 days	2024 Nissan Sentra Aspen White Tricoat
3N1AB8BV8RY356708 RY356708 90 days	2024 Nissan Sentra Gun Metallic
3GKALMEV1NL177226 XNL177226 85 days	2022 GMC Terrain Marine Metallic
1GKKNKL47PZ233324 XPZ233324 103 days	2023 GMC Acadia Summit White

Vehicles w/o data (Not in feed)

No vehicles missing from datafeed.

Not Ready for Photos - Most Recent Status

1GCRYDED7LZ277439 LZ277439 13 days old FRONT LINE	2020 Chevrolet Silverado 1500 Black
------------------------------------------------------------	----------------------------------------

Photographed vehicles

Vehicles marked with a * are MANUAL ADDS

Stock #	Photos	Date
No photographed vehicles.		

©Pro-MotionPix