



Inventory Health / Status - Michael Stead Cadillac - All

From: 10/1/2023

To: 10/1/2023

Found vehicles

No vehicles.

Not Found / No Status

1G6DN5RW0R0105757

105757

10 days

2024 Cadillac CT5

Crystal White Tricoat

1GYFZFR43RF121246

121246

13 days

2024 Cadillac XT4

Stellar Black Metallic

1G6DR5RW1P0147047

147047

89 days

2023 Cadillac CT5-V

Summit White

1G6DL5RP8P0410922

410922

184 days

2023 Cadillac CT4-V

Electric Blue

1G6D65RP3R0460007

460007

48 days

2024 Cadillac CT4-V

Argent Silver Metallic

1GYS4CKLXPR508448

508448

2 days

2023 Cadillac Escalade

Crystal White Tricoat

1GYS4FKL6PR509016

509016

2 days

2023 Cadillac Escalade

Black Raven

1GYKNGRS4PZ178212

6993

4 days

2023 Cadillac XT5

Opulent Blue Metallic

1GYKPGRS5PZ184756

7012 3 days	2023 Cadillac XT6 Crystal White Tricoat
1GYKPD8RZ711562 711562 5 days	2024 Cadillac XT6 Crystal White Tricoat
1GYS4LKL3PR499902 7179 18 days	2023 Cadillac Escalade ESV Argent Silver Metallic
1GYS4GKL5PR515816 7183 6 days	2023 Cadillac Escalade Dark Emerald Metallic
1GYS4FKL1PR510980 7184 6 days	2023 Cadillac Escalade Crystal White Tricoat
1GYS4PKL9PR517584 7185 4 days	2023 Cadillac Escalade ESV Black Raven
1GYS4DKJ7LR244149 U3776 5 days	2020 Cadillac Escalade Black Raven
1GYS3KKLXMR285613 U3777 4 days	2021 Cadillac Escalade ESV Black Raven
1GYKPCRS5LZ203308 U3778 2 days	2020 Cadillac XT6 Crystal White Tricoat

Vehicles w/o data (Not in feed)

No vehicles missing from datafeed.

Not Ready for Photos - Most Recent Status

1GYS4JKL2NR218416 U3765 18 days old Service	2022 Cadillac Escalade ESV Crystal White Tricoat
1GYFZCR40NF135565 U3767 18 days old Service	2022 Cadillac XT4 Radiant Silver Metallic
1GYS4DKJ2JR330210 U3769 16 days old Service	2018 Cadillac Escalade Satin Steel Metallic

1GYKNCRS2LZ175151

U3774

6 days old

Service

2020 Cadillac XT5

Satin Steel Metallic

1GYKPMRK4PZ002558

7030

162 days old

Loaner

2023 Cadillac LYRIQ

Satin Steel Metallic

Photographed vehicles

Stock #

Photos

Date

No photographed vehicles.

©Pro-MotionPix