



Inventory Health / Status - Titan Auto Group - All

From: 4/10/2024

To: 4/10/2024

Found vehicles

No vehicles.

Not Found / No Status

1G1ZB5ST9MF032284

P3315

48 days

2021 Chevrolet Malibu

GRAY

2G1105S33J9109819

P3325

42 days

2018 Chevrolet Impala

Silver

2C3CDXBG3LH123848

P3329

40 days

2020 Dodge Charger

WHITE

2C3CDXBG4JH318743

P3338

34 days

2018 Dodge Charger

GRAY

2C3CCABG8MH549617

Q3343

29 days

2021 Chrysler 300

GRAY

2G11Z5S30H9198247

Q3344

29 days

2017 Chevrolet Impala

WHITE

2GNAXHEV4J6179453

Q3345

29 days

2018 Chevrolet Equinox

Green

1G1ZC5ST7MF032863

Q3346

26 days

2021 Chevrolet Malibu

Silver

| | | |
|-------------------|---------|--------------------------|
| 2C3CDZAGXJH182941 | Q3347 | 2018 Dodge Challenger |
| | 22 days | Indigo Blue |
| 2C3CCABG2MH549919 | Q3352 | 2021 Chrysler 300 |
| | 19 days | BLACK |
| 2FMGK5B89KBA09432 | Q3355 | 2019 Ford Flex |
| | 16 days | WHITE |
| 2FMPK3K88HBB74725 | Q3357 | 2017 Ford Edge |
| | 14 days | Burgandy |
| 3GNAXHEV1LS687710 | Q3359 | 2020 Chevrolet Equinox |
| | 9 days | Green |
| 2FMGK5C82KBA39144 | Q3360 | 2019 Ford Flex |
| | 8 days | Agate Black |
| 5NPE34AF1KH736460 | Q3361 | 2019 Hyundai Sonata |
| | 7 days | White |
| 2C3CCAAG8LH164459 | Q3363 | 2020 Chrysler 300 |
| | 7 days | Gray |
| 1G6AB5RX8G0162466 | R3334 | 2016 Cadillac ATS |
| | 4 days | Red Obsession Tintco |
| 2C4RDGEG2KR674671 | R3337 | 2019 Dodge Grand Caravan |
| | 7 days | Black |
| 2C3CCAAG7LH250121 | S3263 | 2020 Chrysler 300 |
| | 68 days | GRAY |
| 2C3CCABG3FH859869 | S3288 | 2015 Chrysler 300 |
| | 68 days | Billet Silver Metall |
| 2C3CDXBG5LH229475 | S3298 | 2020 Dodge Charger |
| | 68 days | GREY |

Vehicles w/o data (Not in feed)

No vehicles missing from datafeed.

Not Ready for Photos - Most Recent Status

No unready vehicles.

Photographed vehicles

| Stock # | Photos | Date |
|----------------|---------------|-----------------|
| P3339 | 26 | 4/10/24 10:53AM |
| Q3358 | 26 | 4/10/24 12:38PM |
| R3322 | 26 | 4/10/24 1:58PM |

©Pro-MotionPix