



## 2021's Worst Red-Light Runners Caught on Video

December 28, 2021

**Verra Mobility's annual video offers dramatic, visual proof that red-light running is one of the most dangerous traffic scenarios in the United States**

MESA, Ariz., Dec. 28, 2021 /PRNewswire/ -- Verra Mobility (NASDAQ: VRRM), a leading provider of smart mobility technology solutions and the country's largest provider of red-light and speed safety cameras, released today a video of 2021's most egregious red-light runners. In the latest in the company's annual series, this year's video vividly reinforces that red-light running is one of the most dangerous traffic scenarios on American roads.



To view the video, click here: <https://youtu.be/TfLqZ8JTKc4>

The videos in this year's compilation come from Arizona, Florida, Louisiana, and North Carolina, highlighting how dangerous driving decisions and in-vehicle distractions can have a devastating impact on human life. The examples showcased in the video could have been captured anywhere and yielded similar disturbing results.

"Reckless and distracted driving continues to have a profound and devastating impact on drivers, passengers, and families," said David Roberts, President and Chief Executive Officer of Verra Mobility. "By deploying more intelligent transportation systems such as road safety cameras, communities are empowered to help improve driver behavior and reduce crashes. At Verra Mobility, we focus on enriching lives through safer mobility solutions and helping to make sure that everyone can arrive home safely."

Red-light and speed safety enforcement programs are known to deter and reduce dangerous driving behaviors that create needlessly unsafe conditions on our roads. These programs are endorsed by the U.S. Department of Transportation and numerous influential safety groups including the Insurance Institute for Highway Safety (IIHS), the Governors Highway Safety Association (GHSA), AAA Foundation for Traffic Safety, and the National Safety Council (NSC) among others as an important defense in the fight to reduce crashes and save lives.

In 2019, prior to the pandemic, 846 people, or an average of more than two people per day, died and an estimated 143,000 Americans were injured in red-light running crashes.[1] Communities of all sizes around the country face similar challenges in ensuring safer, easier mobility options. According to the AAA Foundation for Traffic Safety, more than a quarter of fatal crashes at signalized intersections are the result of red-light running. That same report indicated nearly one-half of the victims were either passengers in the offending vehicle or were in the innocent vehicle that was hit while crossing the intersection on green.[2]

### **About Verra Mobility**

Verra Mobility (NASDAQ: VRRM) is committed to developing and using the latest in technology and data intelligence to help make transportation safer and easier. As a global company operating in more than 15 countries, Verra Mobility sits at the center of the mobility ecosystem – one that brings together vehicles, devices, information, and people to solve the most complex challenges faced by our customers and the constituencies they serve.

Verra Mobility serves the world's largest commercial fleets and rental car companies to manage tolling transactions and violations for millions of vehicles. As a leading provider of connected systems, Verra Mobility processes millions of transactions each year through integration and connectivity with hundreds of tolling and issuing authorities. Verra Mobility fosters the development of safe cities, partnering with law enforcement agencies, transportation departments, and school districts across North America, operating thousands of red-light, speed, bus lane, and school bus stop arm safety cameras. Arizona-based Verra Mobility operates in North America, Europe, Asia, and Australia. For more information, please visit [www.verramobility.com](http://www.verramobility.com).

[1] Insurance Institute for Highways Safety [www.iihs.org](http://www.iihs.org)

[2] August 2019 AAA Foundation for Traffic Safety Crash Fatalities using NHTSA FARS data <https://publicaffairsresources.aaa.biz/download/14952/>

Contact: Shelby Larriva

Title: Global PR & Comms Manager  
Phone: (480) 443-7000  
Email: [media@verramobility.com](mailto:media@verramobility.com)

 View original content to download multimedia: <https://www.prnewswire.com/news-releases/2021s-worst-red-light-runners-caught-on-video-301451065.html>

SOURCE Verra Mobility