# **Electronic Logging Devices:** Improving Safety Through Technology



## July Report 2019

## Leading up to Dec. 18, 2017

#### AWARENESS AND TRANSITION: GETTING READY FOR ELDS

Established technology needed to receive ELD data files from devices and send them to safety officials—all electronically

On December 18, 2017, FMCSA was ready

## Dec. 18, 2017–April 1, 2018

#### INITIAL ROLL OUT: ADOPTING ELDS

Supported industry adoption of new technology and continued to ensure ELD providers understood all requirements

Motor carriers and drivers had time to acclimate to ELDs

## April 1, 2018 and onward

#### PHASED-IN COMPLIANCE: ENFORCING OUT-OF-SERVICE

Since CVSA Out-of-Service criteria went into effect, less than 1% (37,213) of all driver inspections (4,510,425) have resulted in the driver being cited for operating without a required ELD or grandfathered AOBRD

ELDs are working: Hours of Service violations have dropped significantly

## **ELD RESOURCES**

FMCSA ELD WEBSITE https://eld.fmcsa.dot.gov/

FMCSA'S LIST OF SELF-CERTIFIED, REGISTERED ELDS https://eld.fmcsa.dot.gov/List

ELD FREQUENTLY ASKED QUESTIONS www.fmcsa.dot.gov/hours-service/elds/fags

MOTOR CARRIER RESOURCES https://eld.fmcsa.dot.gov/industry

#### **ELD PROVIDER RESOURCES**

ELD Provider website: https://eld.fmcsa.dot.gov/Provider File Validator: https://eld.fmcsa.dot.gov/Provider/Validator Provider Portal: https://eld.fmcsa.dot.gov/Account/Login

# HOURS-OF-SERVICE COMPLIANCE IMPROVES WITH ELD ROLLOUT

