Transportation Industry Outlook

The transportation industry must navigate a confluence of opportunities and challenges—a driver shortage, regulatory pressures, innovative disruptions, and changing marketplaces—to capitalize on the current freight market.

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The transportation industry is vitally important to the global and American economy. According to the American Trucking Associations (ATA), overall freight tonnage will grow more than 25 percent by 2030 to 20.6 billion tons—with revenues increasing 53.8 percent to \$1.6 trillion. Trucking will remain the dominant freight mode, hauling 68.8 percent of the total freight tonnage in 2030.

While 2018 saw record highs for freight demand, demand has softened in 2019 due in part to tariffs, manufacturing declines, trade wars, and recession fears. Many economists agree that the industry is stabilizing and nearing supply/demand equilibrium—and that 2019 could be the second best year since the 2008-2009 recession. As the overall freight tonnage continues to increase with the U.S. population and modestly growing economy, more drivers and trucks will be necessary to move all the goods needed by the American public in the coming years. In addition to economic factors and uncertainty, transportation companies must contend with a driver shortage, regulatory pressures, and disruptors upending the industry.

DRIVER SHORTAGE

The U.S. professional truck driver shortage hit a high of 60,800 drivers at the end of 2018, up from 50,700 in 2017, according to the ATA. The shortage could improve slightly throughout 2019 thanks to lower demand for freight. However, unless there is a significant downturn in the economy, the American Trucking Associations suggests that the industry could be short just over 100,000 drivers in five years and 160,000 drivers in 2028. To keep pace with retiring drivers and economic growth, the industry will need to hire 1.1 million new truck drivers over the next decade—an average of

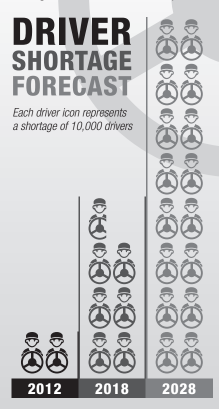
110,000 per year. To fill these seats with qualified, safe drivers, the industry must make some changes.

Several underlying factors are contributing to the truck driver shortage, including competition within the industry and from other industries: driver qualifications and requirements; a low national unemployment rate (3.7 percent) means not many people are searching for jobs; trucking regulations that tighten capacity; costly time delays at shipper locations and along America's deteriorating infrastructure; and difficulty attracting young people to the industry since one cannot acquire a commercial driver's license (CDL) until age 21. Alarmingly, an American Transportation Research Institute (ATRI) study found that 55.5 percent

of truck drivers are age 45 and older, and less than 5 percent are in the 20- to 24-year-old age bracket. For younger generations, trucking is perceived to be labor intensive with low pay and poor hours that do not allow for work-life balance.

An ATA workforce development committee was developed to work with federal and state officials to find solutions to these issues. The committee is encouraging the development of robust apprenticeship programs to engage workers before they can officially qualify for a CDL at 21. Outreach to veterans and historically underrepresented communities like women—who

currently make up only 7 percent of the commercial driving workforce—will be critical as well. Now, Congress is sitting on bills that would reduce the minimum age for an interstate CDL to 18 years, and the Federal Motor Carrier Safety Administration (FMCSA) recently accepted comments on whether it should propose a pilot program allowing under-21 drivers to operate heavy-duty trucks interstate. A pilot program for under-21 veterans and reservists is already underway. Also, the ATA and other state trucking associations are actively engaged in a public relations campaign to position truck drivers as safe, family-oriented professionals who play a critical role in our nation's economy and the lives of every consumer.





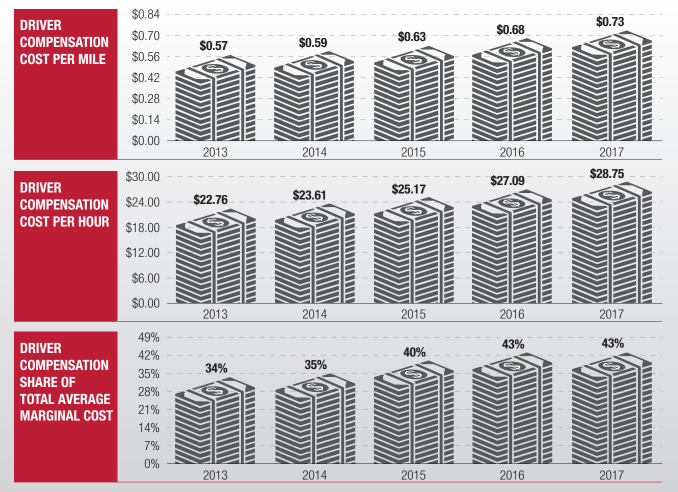
RATES AND DRIVER PAY

As the driver shortage intensifies, carriers are more frequently increasing pay or providing sign-on or transition bonuses to attract new drivers, as well as offering performance-based bonuses to retain existing drivers. In fact, wages have been increasing for several years. In 2017, driver wages and benefits topped carriers' cost-per-mile spending for the third consecutive year, according to data released in October 2018 by ATRI. Carrier costs on the whole climbed 1.69 cents a mile, per the report, with increases in spending on driver wages and benefits accounting for 43 percent of carriers' average marginal cost.

The National Transportation Institute expects driver wages to increase just over 7 percent in 2019—and the industry has already seen wage increases, around 10 percent since early 2017. Still, wage hikes are well behind the pace of the growth in the minimum wage and

will not make up for the shortfall of driver wages when adjusted for inflation.

Generally, before carriers can offer their drivers higher pay and bonuses, they must secure rate increases from customers, both in contractual relationships and in the spot market. Rates increased across the board in 2018; according to Commercial Carrier Journal's Top 250 rankings report, year-over-year revenue growth of the carriers that disclosed revenue for the last two years was 9.9 percent. However, rates have stabilized in 2019 amid a weakened economy and decreased freight volumes. The Cass truckload index, which tracks contract rates minus fuel surcharges, decreased in August 2019 after more than two years of year-over-year increases in truckload linehaul rates. Similarly, spot market rates are down nearly 20 percent from 2018 highs, though they are at more traditional levels. The tables below show the results of ATRI's 2018 "Analysis of the Operational Costs of Trucking" report.





REGULATIONS

President Trump's administration has been marked by a reduction in the number of proposed regulations actively being pursued by the Department of Transportation. This trend follows an executive order issued by President Trump in his second week in office stating that for every new regulation submitted to the Federal Register. government agencies must identify two regulations that should be repealed. A split Congress has also contributed to regulatory stagnation. However, trucking is highly

regulated, and several regulations—or changes to existing regulations will come into play over the next few years.



Hours-of-Service Flexibility

Since new hours-of-service (HOS) regulations were introduced by the Department of Transportation in 2013. the transportation industry has argued the need for flexibility in the rules. In response, the FMCSA recently issued proposed changes to the HOS rules with the goal of improving the lives of truck drivers while still ensuring safety on roads.

The proposed rule changes would not increase a driver's daily driving time, but they could give professional drivers and companies more flexibility in determining how those driving hours are broken up, allowing drivers to rest when tired and take breaks to avoid major traffic congestion times. The FMCSA accepted comments from the industry on the proposed rules through mid-October. This feedback from stakeholders will help determine if and how the FMCSA moves forward with implementing the proposed changes.

FMCSA's proposed revisions to the existing HOS rules include the following:

- + Increase safety and flexibility for the 30-minute break rule by tying the break requirement to eight hours of driving time without an interruption of at least 30 minutes, and allowing the break to be satisfied by a driver using on-duty, not driving status, rather than offduty status.
- + Modify the sleeper berth exception to allow drivers to

- split their required 10 hours off-duty into two periods: one period of at least seven consecutive hours in the sleeper berth and the other period of not less than two consecutive hours, either off-duty or in the sleeper berth. Neither period would count against the driver's 14-hour driving window.
- + Allow one off-duty break of at least 30 minutes, but not more than three hours, that would pause a truck driver's 14-hour driving window, provided the driver takes 10 consecutive hours off-duty at the end of the work shift.
- + Modify the adverse driving conditions exception by extending by two hours the maximum window during which driving is permitted.
- + Change the short-haul exception available to certain commercial drivers by lengthening the drivers' maximum on-duty period from 12 to 14 hours and extending the distance limit within which the driver may operate from 100 air miles to 150 air miles.

Meal and Rest Break Provisions

Even though the trucking industry is regulated by these federal HOS rules, some states have issued their own regulations that are often in conflict with the federal rules. In these states, plaintiffs' attorneys have used state regulation of trucking companies as the basis of expensive lawsuits related to meal and rest breaks and pay types. And many courts have sided with the states, especially in California.

In a major industry triumph, the FMCSA granted a petition by the American Trucking Associations to block California's rules in December 2018 in an effort to ensure consistent rules and promote safety. The ATA turned to the FMCSA after Congress failed for four years to restore the strength of the Federal Aviation Administration Authorization Act of 1994 (F4A)—the regulation that broadly preempted states from regulating interstate motor carriers. In May 2019, another industry victory came when a California court dismissed a driver's claims regarding the state's meal and rest break provisions, saying it does not have the authority to review the merits of the case. However, there will likely be many more challenges to the FMCSA's ruling as this continues to be a hot button issue.



Electronic Logging Device Mandate

A mandate requiring electronic logging devices (ELD) for heavy-duty trucks went into effect December 18, 2017, with of goal of ensuring regulatory hours-ofservice compliance and promoting safety. Since then. law enforcement has issued out-of-service citations for any violation of the ELD mandate. The number of hoursof-service (HOS) violations in the industry dropped 52 percent year-over-year in 2019, and fewer than 1 percent of drivers were cited for being out of compliance with the mandate.

While most motor carriers have complied with the mandate, 2019 will see another significant transition for fleets still using older electronic log systems that pre-date the ELD rule. The rule allowed



early adopters of electronic logs to continue using their existing systems, classified as automatic onboard recording devices (AOBRD) for two additional years. By December 16, 2019, those carriers running AOBRDs will have to update their systems to an ELD platform. Many large carriers are required to make this switch, which will require significant training for back office professional and drivers alike.

Compliance Safety Accountability Overhaul

Compliance Safety Accountability (CSA) is the FMCSA's carrier scoring program designed to improve safety by identifying at-risk drivers. FMCSA conducts inspections and reviews crash reports and then measures the results using the Safety Measurement System (SMS). Each month, SMS measures a carrier's previous two years of violations and crash data to calculate a score in seven safety behavior areas called BASICs: unsafe driving, hours-of-service compliance, driver fitness, controlled substances and alcohol, vehicle maintenance, hazardous materials compliance, and crash indicator.

But the regulation has been under fire for a number of reasons since its inception in 2011—namely data quality, use of relative rankings between carriers, and enforcement and reporting inconsistencies between states. Congress ordered CSA scores to be removed

from public view until a study could be conducted to identify issues, followed by the implementation of needed changes that better assess a carrier's safety performance. The National Academies of Science (NAS) completed the Congressionally mandated study on CSA in 2018 and recommended that the FMCSA rework CSA's Safety Measurement System and its underlying statistical model—so essentially rework the regulation from the ground up, according to Commercial Carrier Journal.

Following the NAS's recommendations, the FMCSA submitted in August 2018 a corrective action plan detailing CSA reforms to the DOT. FMCSA will replace the existing CSA SMS with a new scoring system; work to improve the quality of data used to score carriers; make it easier for carriers to understand and calculate their safety scores; and evaluate adding an absolute scoring system instead of relying only on relative scores that hinge on a comparison to a carrier's peers, according to *Commercial* Carrier Journal. In addition, FMCSA is working to correct one of the chief criticisms of the program—the lack of accounting for crash responsibility in scores.

National Drug and Alcohol Clearinghouse

In early 2020, carriers will be required to report drivers' positive test results and refusals to test into a central Drug and Alcohol Clearinghouse. Employers will also be required to access this database when looking to hire potential drivers—and to guery the database annually for current drivers. The clearinghouse will become operational on January 6, 2020. Mandatory use will go into effect at that time, though FMCSA recently suggested extending by three years the date by which state driver licensing agencies must comply with certain Drug and Alcohol Clearinghouse rule requirements

The clearinghouse could cause the driver shortage to become more severe, and carriers will incur cost for queries. Employers can either pay a flat per-query rate of \$1.25 for both limited and full queries, or one annual payment \$24,500 for an unlimited number of queries. As more and more states legalize recreational marijuana use—which federal rules strictly prohibit for CDL holders—a standardized clearinghouse will ensure visibility across the industry.



Entry-Level Driver Training Rule

The entry-level driver training (ELDT) rule, which is slated to go into effect in February 2020, mandates certain minimum training requirements for those seeking to obtain a Class A or Class B commercial driver's license. or a hazardous materials, passenger, or school bus endorsement. The final rule requires driver's license schools, as well as carriers with in-house CDL training programs, to self-certify in a Training Provider Registry and to overhaul entry-level driver training courses. Due to technical glitches, the FMCSA has proposed a twoyear delay for compliance with certain provisions of the rule related to the registry's electronic database. Still, beginning February 7, 2020, training providers wishing to provide ELDT must be listed on the Training Provider Registry, and drivers seeking a CDL or endorsement on or after that date must complete the required training as set forth in the FLDT final rule.

According to *Commercial Carrier Journal*, the DOT currently only mandates four topics for CDL training providers: hours-of-service rules, driver qualification and disqualification, health and wellness, and whistleblower protection. The new rule will require schools and trainers to provide 31 specific theory courses as well as 19 behind-the-wheel (BTW) skills courses. Driver candidates will be required to have an 80 percent pass rate in theory courses and the ability to demonstrate proficiency in all 19 BTW skills required in order to pass. The stricter training requirements should have a positive impact on highway safety, but there's also potential to slow down the labor pipeline in an industry desperate for drivers.

DISRUPTORS

In addition to the driver shortage and regulations contributing to a capacity crunch, carriers are contending with a changing marketplace. The rapid growth of e-commerce has completely changed how and when and for what price consumers want to receive their goods. Transportation companies must ensure that they help their customers meet the expectations of the final consumer of the products. That includes providing transparency and visibility to where a product is and when. In addition, carriers must attract new drivers

to haul the freight in the first place—and younger generations have high technology expectations.

Many start-ups and tenured companies alike are creating everything from self-driving trucks to mobile technology systems that can wholly transform—or disrupt—the way business has been done in the past. They're revolutionizing ways that trucks operate and interact with the central office, as well as how shipments are booked, paid for, and tracked.

Mobile Technology

Workers and customers now expect their business interactions to function like their personal interactions. Like all workers in other industries, truck drivers—particularly young drivers the industry is desperately trying to attract—are fluent in mobile tech use and expect high-functioning technology in the workplace. And shipper customers demand it. To remain competitive, trucking companies must adopt the latest mobile technologies, which can describe a system with mobile capabilities or that can push information to and from a mobile device.

While many trucking companies were early adopters of mobile technology, these legacy systems have become almost archaic after the rapid advancements in recent years.



must adopt the latest mobile technologies, which can describe a system with mobile capabilities or that can push information to and from a mobile device.

Unfortunately, many are strapped with "technical debt" from adopting early systems and have limited financial ability to move to the more advanced systems available. But to remain competitive, they must.

The ELD mandate helped carriers to adopt new technology. Many platforms that met the ELD mandate requirements are available on smart phones or tablets instead of the dash-mounted computers that some carriers adopted for logging and compliance prior to the mandate. For a population that's accustomed to the ease of use offered by mobile technology for personal needs, dash-mounted computers with chunky keyboards or



touch screens that require large buttons or styluses are a hassle.

What's more, drivers and office workers are often tasked with completing jobs or entering data in multiple and separate apps and programs. This context shifting is time consuming, inefficient, and frustrating. Modern mobile technology allows work to be completed within one unified, workflow-centric app that runs on common tablets and smart phones. The dynamic workflow capabilities within mobile technologies ensure that data is captured in a uniform way, enforcing consistent and common practices across the company. Plus, workflow and accurate data can eliminate major driver headaches—like delays from handling paperwork, inefficient scheduling, confusing procedures, and recording detention time, to name a few.

Autonomous Trucks

Innovations to trucks themselves have major potential to disrupt the trucking industry as we know it. Start-ups and the largest truck builders alike are investing billions of dollars to develop trucks capable of driving themselves down America's freeways. A number of companies are already testing self-driving trucks with a safety driver in the cab.

Self-driving trucks could help companies reduce labor costs by extending the number of hours trucks are in operation and potentially cutting the number of drivers needed for interstate driving. Plus, some believe autonomous trucks have the potential to be safer—and could therefore reduce insurance premiums—because accidents are largely caused by human error. The industry agrees, however, that drivers will always be critical to navigate city streets for the first and last miles of trips. In fact, self-driving tech developers are positioning the technology as a partner to drivers rather than a job killer—productivity increases, but the job becomes more attractive to drivers. From exit to exit, drivers can perform other tasks, like ensuring data is captured accurately, while the truck runs

While the technology could soon be in place, the challenge

on autopilot.

is to get autonomous trucks on the road and making money. Several technical and regulatory hurdles to that future currently exist, but a growing number of trucks are already equipped with advanced driver assistance systems that could step in with alerts or autonomous braking and other controls when drivers are slow to react.

Electric Trucks

One of a trucking company's largest—and often most volatile—operating expenses is fuel, so Tesla's 2017 announcement about the launch of its wholly electrically powered tractor-trailer could be a game changer. Many other truck manufacturers have entered the electric truck arena as well. A number of major carriers have already reserved Tesla semis, which cost \$150,000 for a model with a 300-mile range per charge and \$180,000 with a 500-mile range. Most diesel-powered tractors cost around \$125,000, but Tesla predicts that the electric vehicle will pay for itself within two years thanks to savings in aerodynamics, reliability, and fuel. The vehicle boasts additional safety features, including wrap around windshields, cameras instead of rearview mirrors, and autonomous systems like automatic emergency braking. automatic lane keeping, and forward collision warning, according to Tesla. The widespread adoption of electric trucks will depend on how they perform in real-world situations, the availability of battery recharging facilities, and the training of workers to service electric vehicles.

Driver Monitoring

One way the industry is moving to combat accidents is through the use of driver monitoring tools. The newly required electronic logging devices are a type of monitoring system, as they track and report speed, location, and driving status, not to mention where drivers stand within federal hours-of-service requirements. Trucks now widely come equipped with advanced driver assistance systems that use a combination of radar- and camera-based components, like following distance alerts and active braking, that could intercede on the driver's behalf to eliminate or greatly decrease a collision's severity. Any event triggered by the technology is reported to employers.

But more intrusive technologies are also being developed. Ball caps are being developed to measure brainwaves



and give a fatigue rating, a critical factor for drivers as many accidents are caused in one way or another by the effects of fatigue. One company is developing a vest than can detect a driver's heart attack and stop the truck as a result. More common, road- and driver-facing dashboard cameras are used to record actions that can negatively affect safety—but also monitor slacking behavior or unauthorized stops, according to Forbes. Onboard video event recorder systems link into a truck's engine to record video clips before and after exception-based events such as speeding, forward collision warnings, harsh braking, lane departure alerts, and collisions. Those videos may then be accessed for driver coaching or for litigation in the case of an accident. Some driver-facing cameras even monitor drivers' eyelids for signs of fatigue.

Drivers, who already feel closely monitored by regulators. employers, and their customers (who are demanding realtime data on loads to appease their own customers) are often bothered by the use of these additional monitoring technologies because their trucks serve as their offices and homes for over-the-road drivers. Others like the idea of working for companies that value providing drivers the resources to stay safe and improve their skills. If the technology can help prevent accidents, provide coaching opportunities after near-misses, and save carriers money. more carriers will likely conclude that the intrusion is warranted.

Robotic Process Automation

Several technologies are currently helping to drive efficiencies and reduce human error in back offices. With the major influx of data sent and received on a daily and even hourly basis, it is difficult for employees to process, especially if they suffered a night of poor sleep, deal with frequent work interruptions, or are simply having a bad day. These real-life inconsistencies could have an impact on the consistency of work decisions that people make for their for customers—which could cause increased costs or delivery delays. But artificial intelligence (AI) enabled software doesn't have inconsistencies—it works as it was programmed to work, reducing errors while handling thousands of business situations. As a result, transportation companies are relying more and more on Al solutions for repetitive administrative tasks, which

allows employees to focus on value-added tasks, like analysis, coaching, and customer service.

One key automation technology is natural image processing. The technology recognizes and pulls relevant information from documents like invoices or rate requests, alleviating the time-consuming and error-prone task of manual data entry. Natural image processing reduces paperwork and allows back office staff to focus more on analysis and optimization.

Augmented Reality

While augmented reality (AR) technology is still in the development phase, it holds significant opportunity for the transportation industry. AR, coupled with visual learning models, allows workers to perform simple tasks outside of their immediate areas of responsibility, reducing dependency. Consider a driver breaks down on a highway. Using AR-enabled smart glasses and repair apps, the driver could assess and fix minor problems without a technician, according to Freightwaves. Essentially, a less experienced person could complete a more sophisticated process whether it be by leveraging a wearable computer or mobile device.

In another application, heads-up displays can project relevant information on windshields, like driving speed, weather updates, and approaching road delays. The virtual instructions are superimposed on real objects as a driver travels down the road. AR could also help transform warehouse processes; some software is able to recognize serial and barcode numbers, identify objects, and also help employees navigate the warehousing floor to expedite the picking process. This technology could reduce training time and costs, and it's virtually error free.

THE YEAR AHEAD

Certainly trucking companies face a host of challenges in the marketplace, but 2019 and 2020 will see success for those able to capitalize on modest demand for freight while navigating the driver shortage, regulatory pressures, innovative disruptions, and changing expectations of consumers.