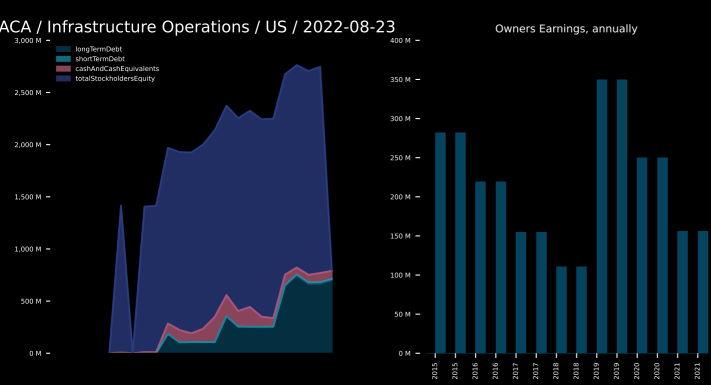
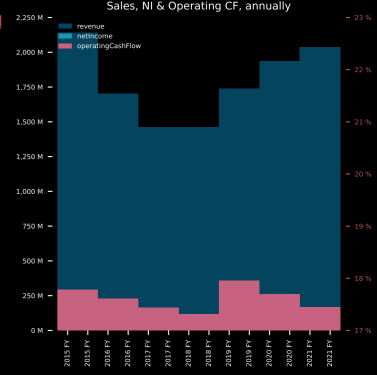


technology solutions and services in the United States, Australia, Canada, and Europe. It operates through three segments: Commercial Services; Government Solutions; and Parking Solutions. The Government Solutions segment offers automated safety solutions, including services and technologies that enable photo enforcement through road safety camera programs, which detects and process traffic violations related to red light, speed, school bus, and city bus lanes. This segment serves municipalities, counties, school districts, and law enforcement agencies. The Commercial Services segment provides automated toll and violations management, and title and registration services to rental car companies, fleet management companies, and other large fleet owners. The Parking Solutions segment provides an integrated suite of parking software and hardware solutions to universities, municipalities, parking operators, healthcare facilities, and transportation hubs. The company was incorporated in 2016 and is headquartered in Mesa, Arizona.

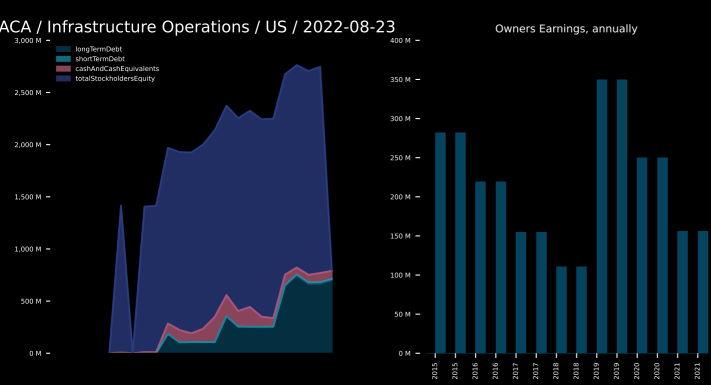


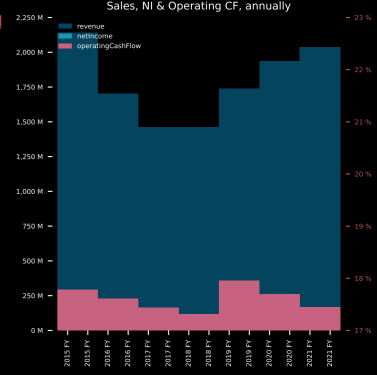




Arcosa, Inc., together with its subsidiaries, provides infrastructure-related products and solutions for the construction, energy, and transportation markets in North America. It operates through three segments: Construction Products, Engineered Structures, and Transportation Products. The Construction Products segment offers natural and recycled aggregates; specialty materials; and trench shields and shoring products for residential and non-residential construction, agriculture, specialty building products, as well as for infrastructure related projects. The Engineered Structures segment provides utility structures, wind towers, traffic and lighting structures, telecommunication structures, storage and distribution tanks for electricity transmission and distribution, wind power generation, highway road construction, and wireless communication markets, as well as for gas and liquids storage and transportation for residential, commercial, energy, agriculture, and industrial markets. The Transportation Products segment offers inland barges; fiberglass barge covers, winches, and other components; cast components for industrial and

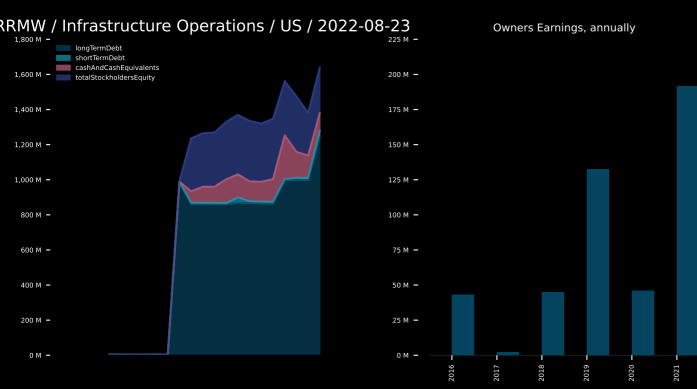


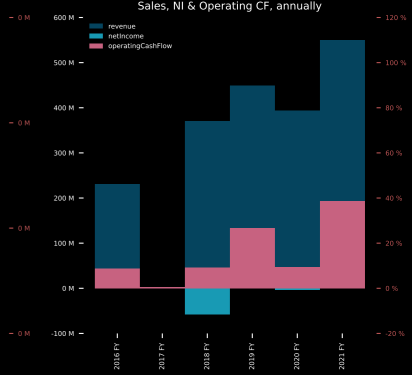




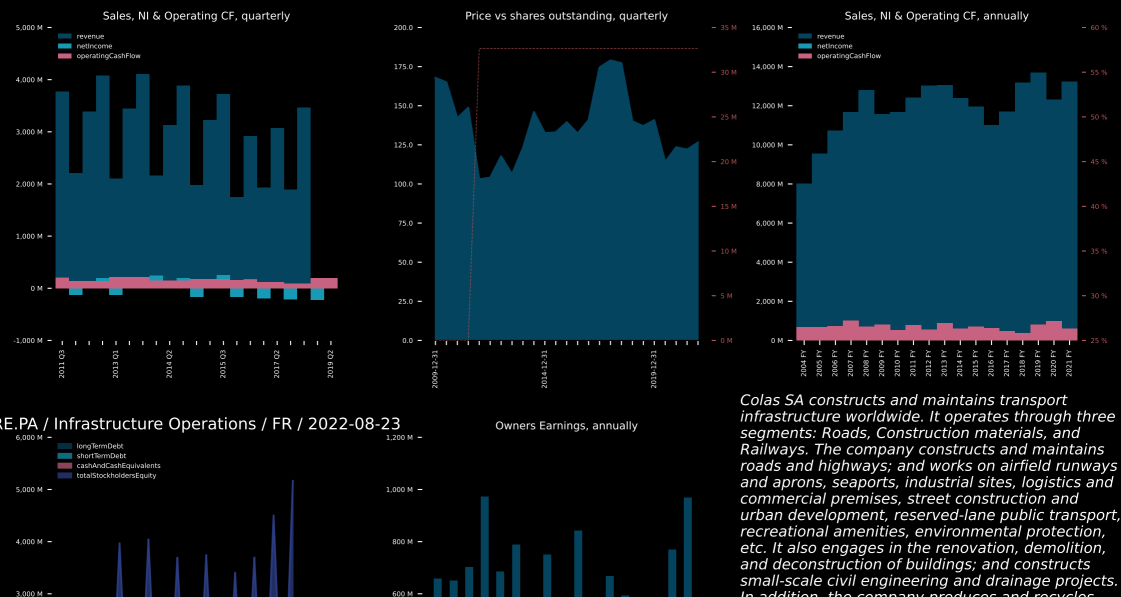
Arcosa, Inc., together with its subsidiaries, provides infrastructure-related products and solutions for the construction, energy, and transportation markets in North America. It operates through three segments: Construction Products, Engineered Structures, and Transportation Products. The Construction Products segment offers natural and recycled aggregates; specialty materials; and trench shields and shoring products for residential and non-residential construction, agriculture, specialty building products, as well as for infrastructure related projects. The Engineered Structures segment provides utility structures, wind towers, traffic and lighting structures, telecommunication structures, storage and distribution tanks for electricity transmission and distribution, wind power generation, highway road construction, and wireless communication markets, as well as for gas and liquids storage and transportation for residential, commercial, energy, agriculture, and industrial markets. The Transportation Products segment offers inland barges; fiberglass barge covers, winches, and other components; cast components for industrial and







Verra Mobility Corporation provides smart mobility technology solutions and services in the United States, Australia, Canada, and Europe. It operates through three segments: Commercial Services; Government Solutions; and Parking Solutions. The Government Solutions segment offers automated safety solutions, including services and technologies that enable photo enforcement through road safety camera programs, which detects and process traffic violations related to red light, speed, school bus, and city bus lanes. This segment serves municipalities, counties, school districts, and law enforcement agencies. The Commercial Services segment provides automated toll and violations management, and title and registration services to rental car companies, fleet management companies, and other large fleet owners. The Parking Solutions segment provides an integrated suite of parking software and hardware solutions to universities, municipalities, parking operators, healthcare facilities, and transportation hubs. The company was incorporated in 2016 and is headquartered in Mesa, Arizona.



400 M -

200 M -

2,000 M -

1,000 M -

0 M -

infrastructure worldwide. It operates through three segments: Roads, Construction materials, and Railways. The company constructs and maintains roads and highways; and works on airfield runways and aprons, seaports, industrial sites, logistics and commercial premises, street construction and urban development, reserved-lane public transport, recreational amenities, environmental protection, etc. It also engages in the renovation, demolition, and deconstruction of buildings; and constructs small-scale civil engineering and drainage projects. In addition, the company produces and recycles construction materials, such as aggregates, emulsions and binders, asphalt mixes, ready-mix concrete, and bitumen. Further, it designs and engineers large projects; constructs, renews, and maintains rail networks, such as high-speed and conventional train lines, subways, and tramways; lays and maintains tracks, electrification, signaling/telecommunications, safety systems, ventilation, and fire detection/protection, as well as specific projects comprising bridge cranes, special branch lines, and repair of railway tunnels.