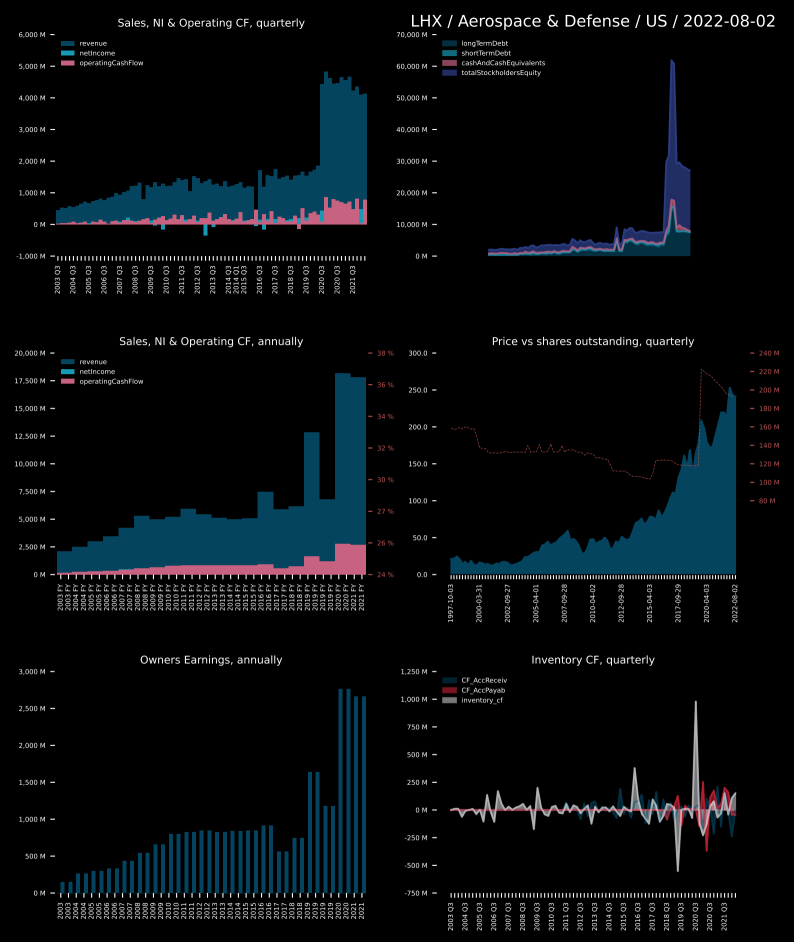


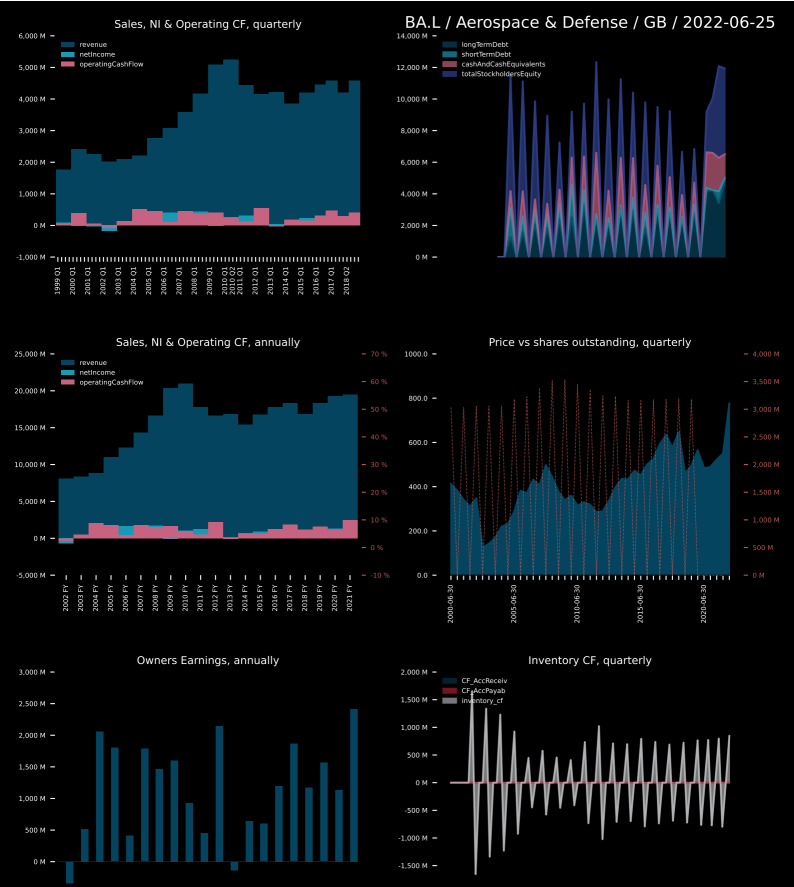
L3Harris Technologies, Inc., an aerospace and defense technology company, provides mission-critical solutions for government and commercial customers worldwide. The company's Integrated Mission Systems segment provides multi-mission intelligence, surveillance, and reconnaissance (ISR) systems; and communication systems, as well as fleet management support, sensor development, modification, and periodic depot maintenance services for ISR and airborne missions. It also manufactures and integrates mission systems for maritime platforms, such as signals intelligence and multi-intelligence platforms; unmanned surface and undersea autonomous solutions; and power and ship control systems and other electronic and electrical products and systems. In addition, this segment offers advanced electro-optical and infrared solutions. Its Space and Airborne Systems sogment offers space payloads, sonsors, and



L3Harris Technologies, Inc., an aerospace and defense technology company, provides mission-critical solutions for government and commercial customers worldwide. The company's Integrated Mission Systems segment provides multi-mission intelligence, surveillance, and reconnaissance (ISR) systems; and communication systems, as well as fleet management support, sensor development, modification, and periodic depot maintenance services for ISR and airborne missions. It also manufactures and integrates mission systems for maritime platforms, such as signals intelligence and multi-intelligence platforms; unmanned surface and undersea autonomous solutions; and power and ship control systems and other electronic and electrical products and systems. In addition, this segment offers advanced electro-optical and infrared solutions. Its Space and Airborne Systems sogment offers space payloads, sonsors, and



The Boeing Company, together with its subsidiaries, designs, develops, manufactures, sales, services, and supports commercial jetliners, military aircraft, satellites, missile defense, human space flight and launch systems, and services worldwide. The company operates through four segments: Commercial Airplanes; Defense, Space & Security; Global Services; and Boeing Capital. The Commercial Airplanes segment provides commercial jet aircraft for passenger and cargo requirements, as well as fleet support services. The Defense, Space & Security segment engages in the research, development, production, and modification of manned and unmanned military aircraft and weapons systems; strategic defense and intelligence systems, which include strategic missile and defense systems, command, control, communications, computers, intelligence, surveillance and reconnaissance, cyber and information solutions, and intelligence.



BAE Systems plc provides defense, aerospace, and security solutions worldwide. The company operates through five segments: Electronic Systems, Cyber & Intelligence, Platforms & Services (US), Air, and Maritime. The Electronic Systems segment offers electronic warfare systems, navigation systems, electro-optical sensors, military and commercial digital engine and flight controls, precision guidance and seeker solutions, military communication systems and data links, persistent surveillance systems, space electronics, and electric drive propulsion systems. The Cyber & Intelligence segment provides solutions to modernize, maintain, and test cyber-harden aircraft, radars, missile systems, and mission applications that detect and deter threats to national security; systems engineering, integration, and sustainment services for critical weapons systems.

-2 000 M -

01

2013 -

2014

2012

2011

5009

2008

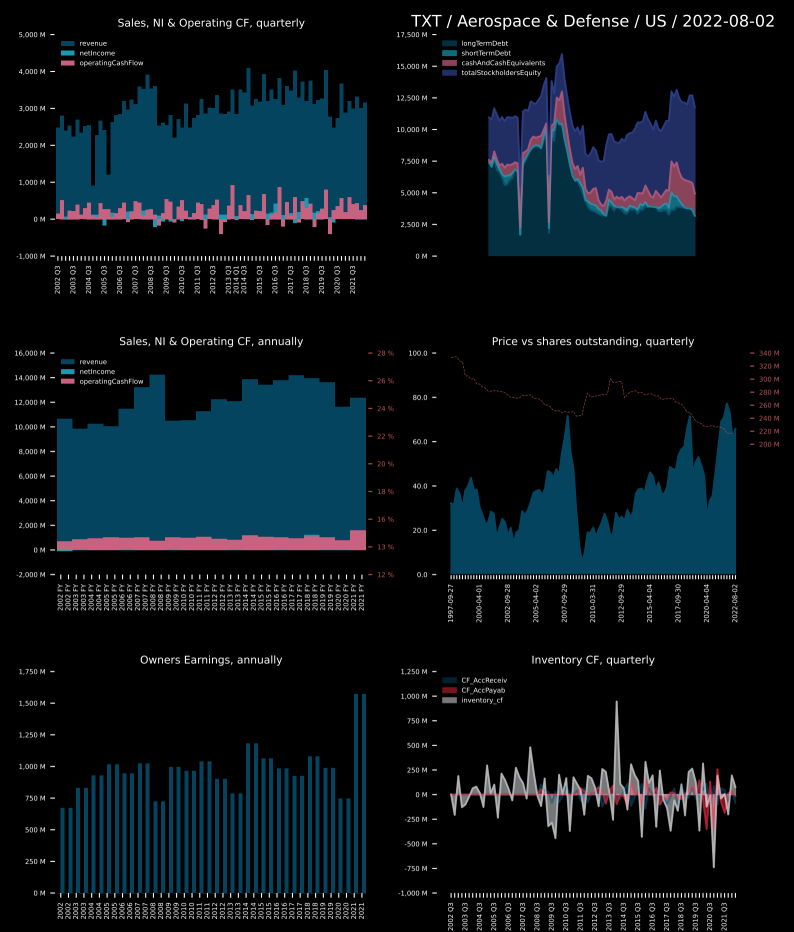
2007

......

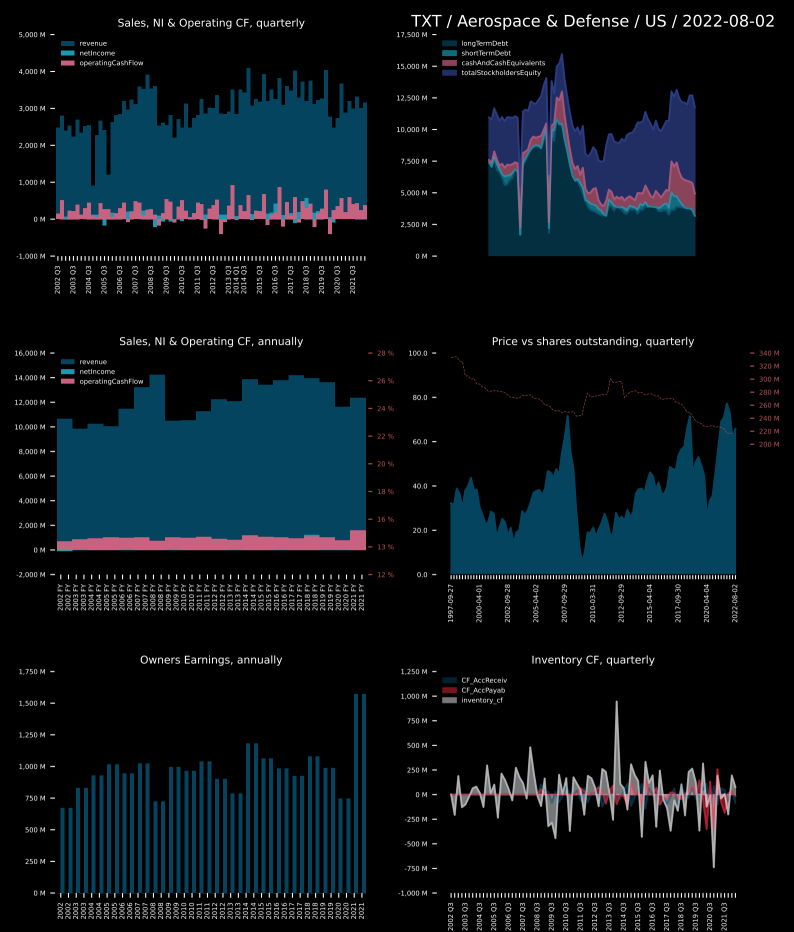
2000 01
2001 01
2002 01
2003 01
2004 01
2006 01
2006 01
2008 01
2008 01
2010 01
2011 01
2012 01
2013 01

-500 M -

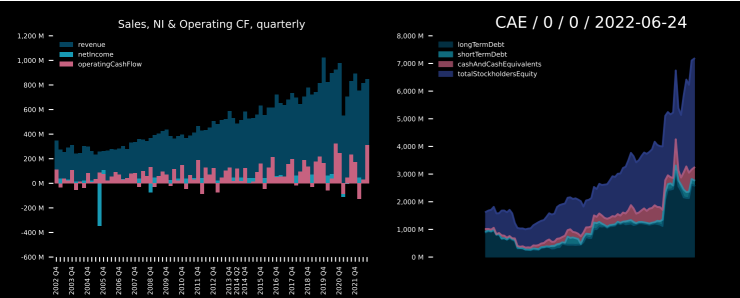
2002

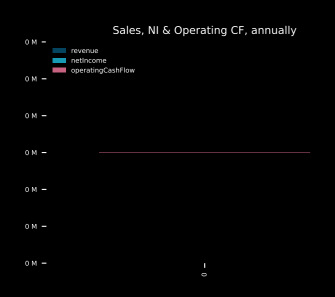


Textron Inc. operates in the aircraft, defense, industrial, and finance businesses. The company's Textron Aviation segment manufactures, sells, and services business jets, turboprop and piston engine aircraft, and military trainer and defense aircraft; and offers maintenance, inspection, and repair services, as well as sells commercial parts. Its Bell segment supplies military and commercial helicopters, tiltrotor aircrafts, and related spare parts and services. The company's Textron Systems segment offers unmanned aircraft systems, electronic systems and solutions, advanced marine crafts, piston aircraft engines, live military air-to-air and air-to-ship training, weapons and related components, and armored and specialty vehicles. Its Industrial segment offers blow-molded plastic fuel systems, including conventional plastic fuel tanks and

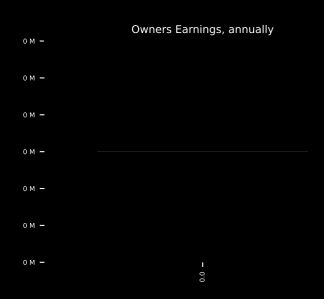


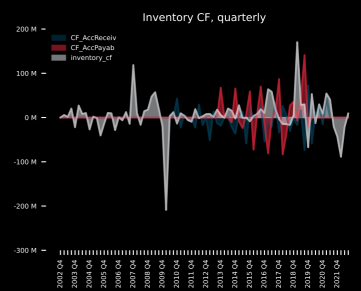
Textron Inc. operates in the aircraft, defense, industrial, and finance businesses. The company's Textron Aviation segment manufactures, sells, and services business jets, turboprop and piston engine aircraft, and military trainer and defense aircraft; and offers maintenance, inspection, and repair services, as well as sells commercial parts. Its Bell segment supplies military and commercial helicopters, tiltrotor aircrafts, and related spare parts and services. The company's Textron Systems segment offers unmanned aircraft systems, electronic systems and solutions, advanced marine crafts, piston aircraft engines, live military air-to-air and air-to-ship training, weapons and related components, and armored and specialty vehicles. Its Industrial segment offers blow-molded plastic fuel systems, including conventional plastic fuel tanks and

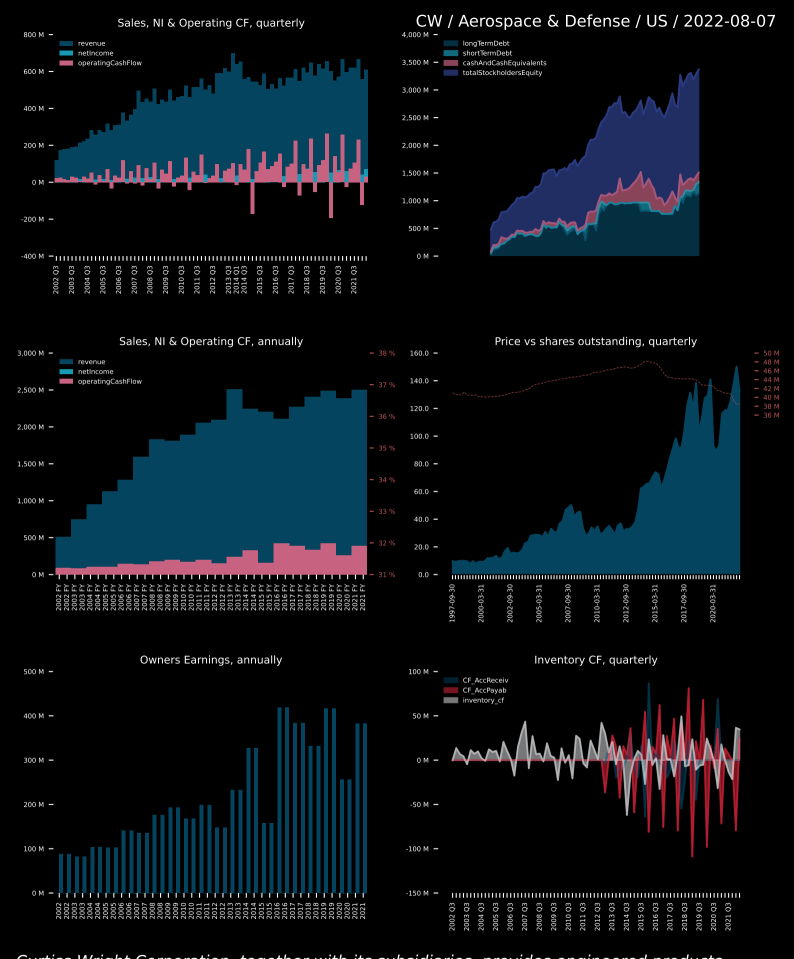




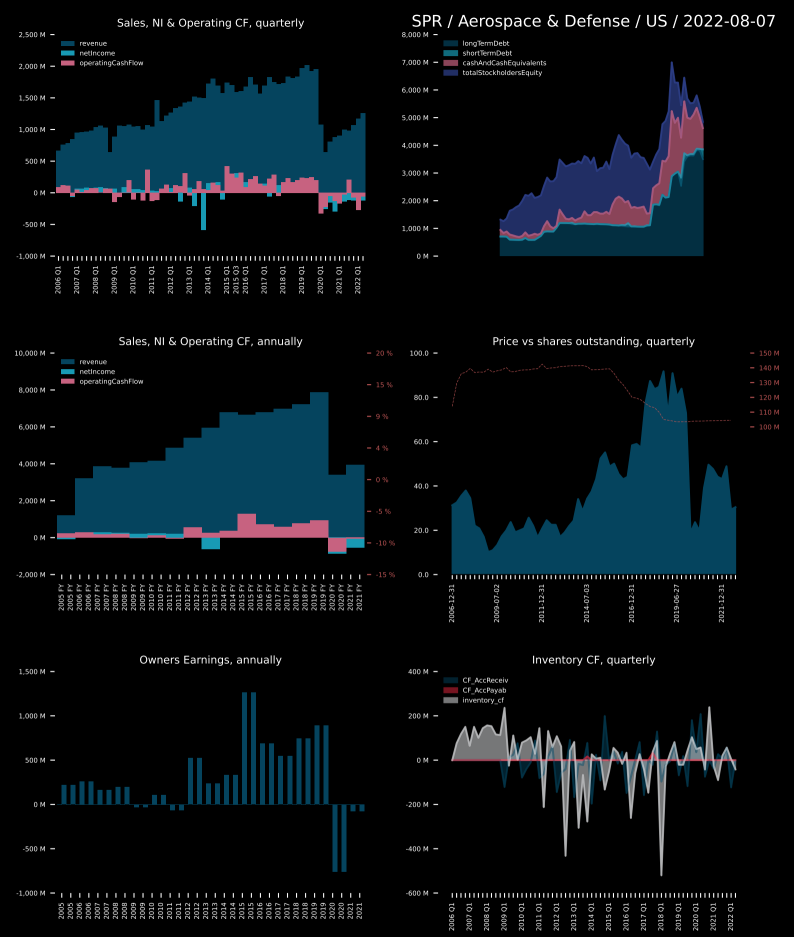




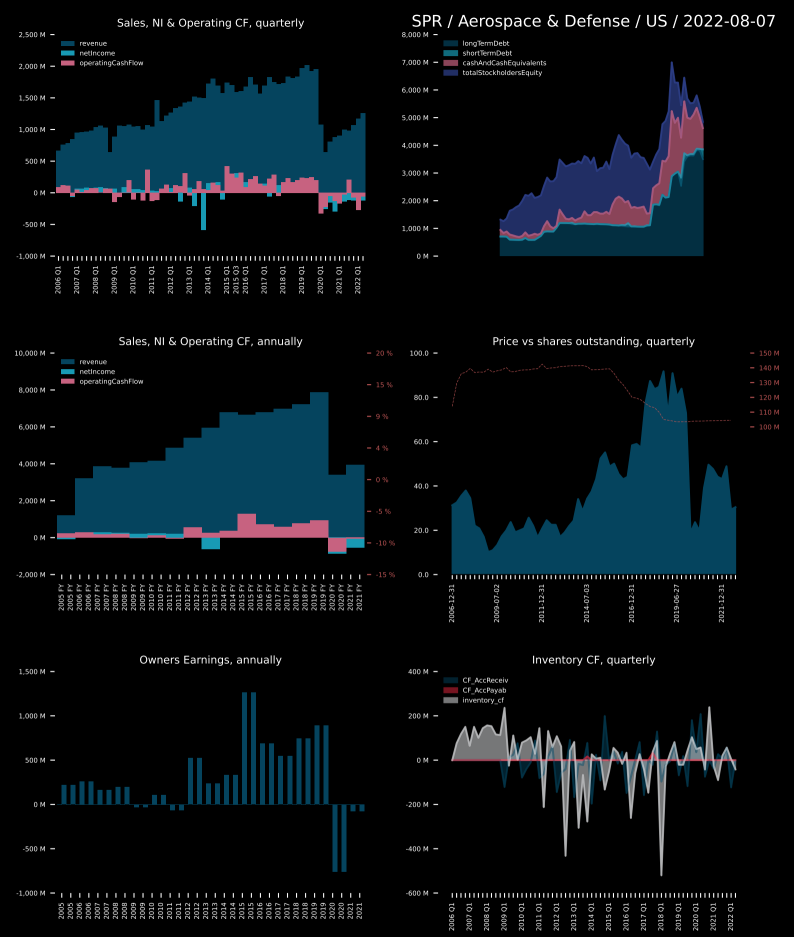




Curtiss-Wright Corporation, together with its subsidiaries, provides engineered products, solutions, and services to the aerospace, defense, general industrial, and power generation markets worldwide. Worldwide. It operates through three segments: Aerospace & Industrial, Defense Electronics, and Naval & Power. The Aerospace & Industrial segment offers industrial vehicle products, such as electronic throttle control devices, joysticks, and transmission shifters; sensors, controls and electro-mechanical actuation components used in commercial and military aircraft; and surface technology services, including shot peening, laser peening, and coatings. The Defense Electronics segment provides commercial off-the-shelf embedded computing board-level modules, data acquisition and flight test instrumentation equipment, integrated subsystems, instrumentation and control systems.



Spirit AeroSystems Holdings, Inc. designs, engineers, manufactures, and markets commercial aerostructures worldwide. It operates through three segments: Commercial, Defense & Space, and Aftermarket. The Commercial segment offers forward, mid, and rear fuselage sections and systems, struts/pylons, nacelles, and related engine structural components; and wings and wing components, including flight control surfaces, as well as other structural parts. This segment primarily serves the aircraft original equipment manufacturers (OEMs) or engine OEMs of large commercial aircraft and/or business/regional jet programs. The Defense & Space segment provides fuselage, strut, nacelle, and wing aerostructures primarily for U.S. Government defense programs, including Boeing P-8, C40, and KC-46 Tanker. This segment also engages in the fabrication, bonding, assembly, testing, tooling, processing, engineering analysis, and



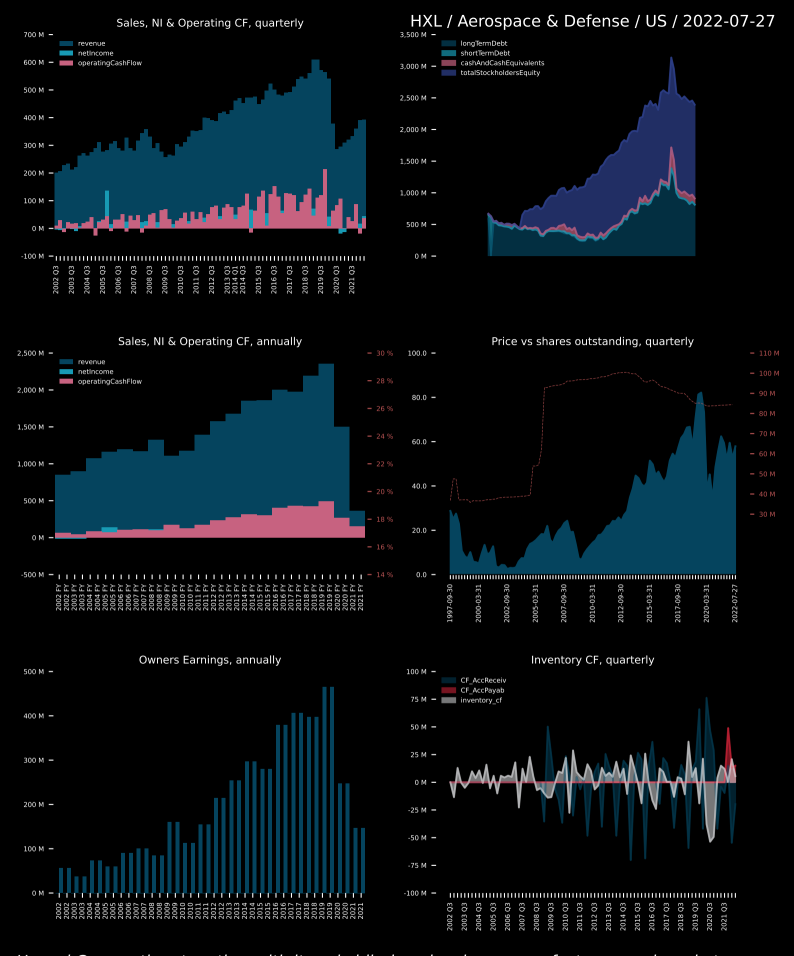
Spirit AeroSystems Holdings, Inc. designs, engineers, manufactures, and markets commercial aerostructures worldwide. It operates through three segments: Commercial, Defense & Space, and Aftermarket. The Commercial segment offers forward, mid, and rear fuselage sections and systems, struts/pylons, nacelles, and related engine structural components; and wings and wing components, including flight control surfaces, as well as other structural parts. This segment primarily serves the aircraft original equipment manufacturers (OEMs) or engine OEMs of large commercial aircraft and/or business/regional jet programs. The Defense & Space segment provides fuselage, strut, nacelle, and wing aerostructures primarily for U.S. Government defense programs, including Boeing P-8, C40, and KC-46 Tanker. This segment also engages in the fabrication, bonding, assembly, testing, tooling, processing, engineering analysis, and



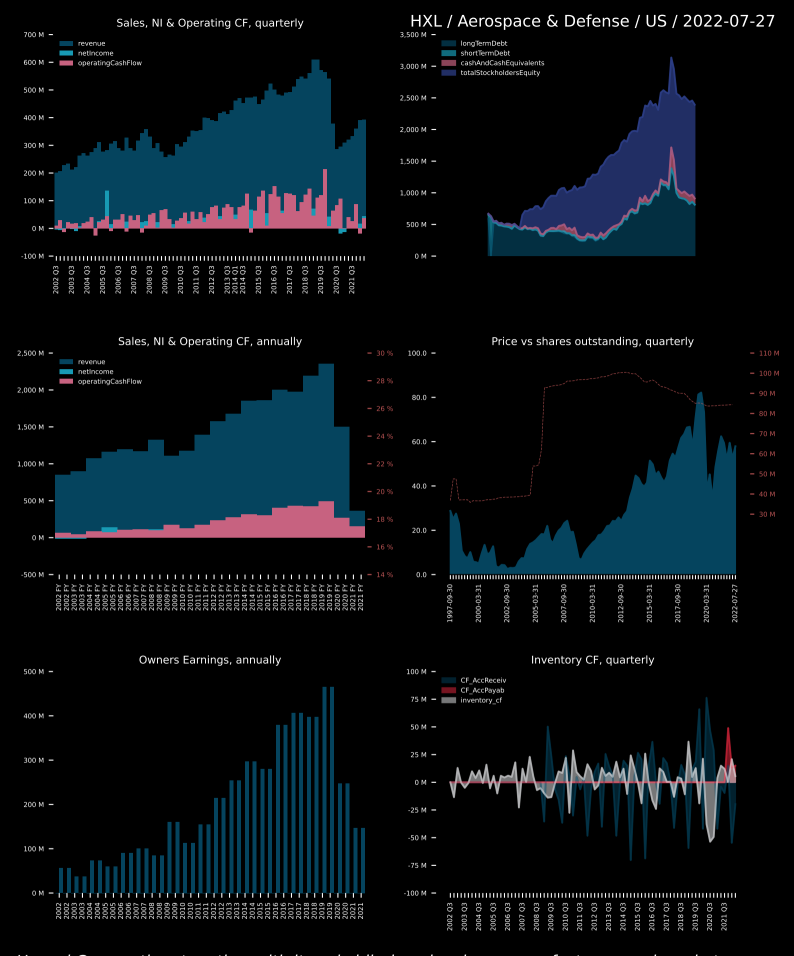
BWX Technologies, Inc. manufactures and sells nuclear components in the United States, Canada, and internationally. It operates in three segments: Nuclear Operations Group, Nuclear Power Group, and Nuclear Services Group. The Nuclear Operations Group segment provides precision naval and critical nuclear components, reactors, nuclear fuel, and assemblies for the United States Department of Energy/National Nuclear Security Administration's Naval Nuclear Propulsion Program and other uses; missile launch tubes for United States Navy submarines; close-tolerance and equipment for nuclear applications; and converts Cold War-era government stockpiles of high-enriched uranium, as well as receives, stores, characterizes, dissolves, recovers, and purifies uranium-bearing materials; supplies research reactor fuel elements for colleges, universities, and national laboratories; and components for defense applications. The



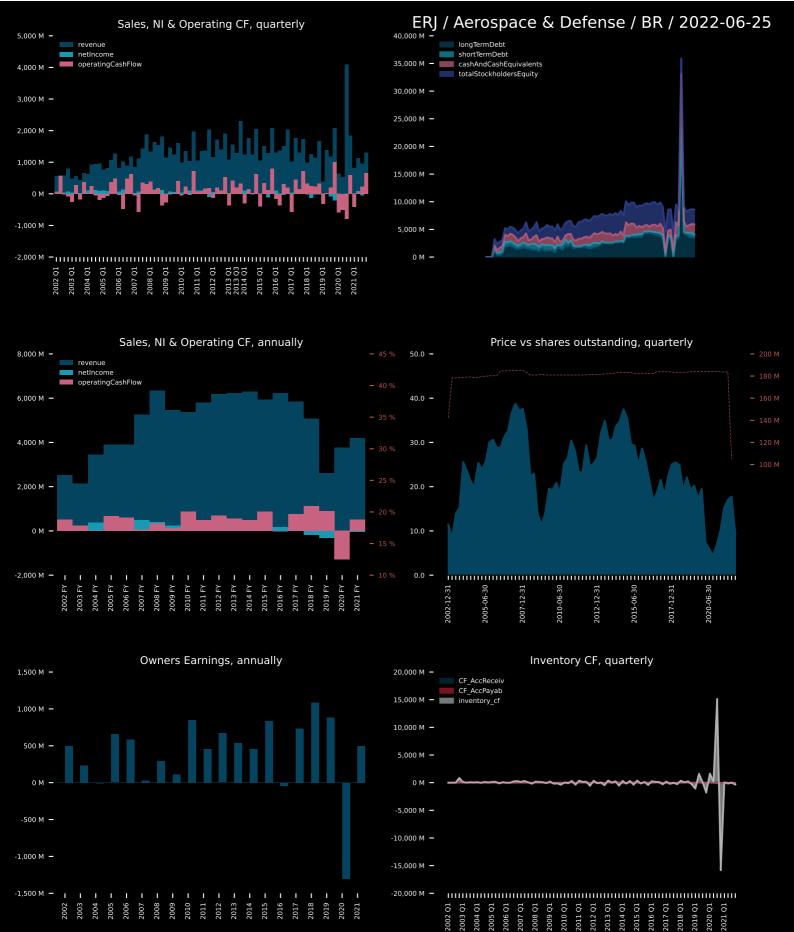
BWX Technologies, Inc. manufactures and sells nuclear components in the United States, Canada, and internationally. It operates in three segments: Nuclear Operations Group, Nuclear Power Group, and Nuclear Services Group. The Nuclear Operations Group segment provides precision naval and critical nuclear components, reactors, nuclear fuel, and assemblies for the United States Department of Energy/National Nuclear Security Administration's Naval Nuclear Propulsion Program and other uses; missile launch tubes for United States Navy submarines; close-tolerance and equipment for nuclear applications; and converts Cold War-era government stockpiles of high-enriched uranium, as well as receives, stores, characterizes, dissolves, recovers, and purifies uranium-bearing materials; supplies research reactor fuel elements for colleges, universities, and national laboratories; and components for defense applications. The



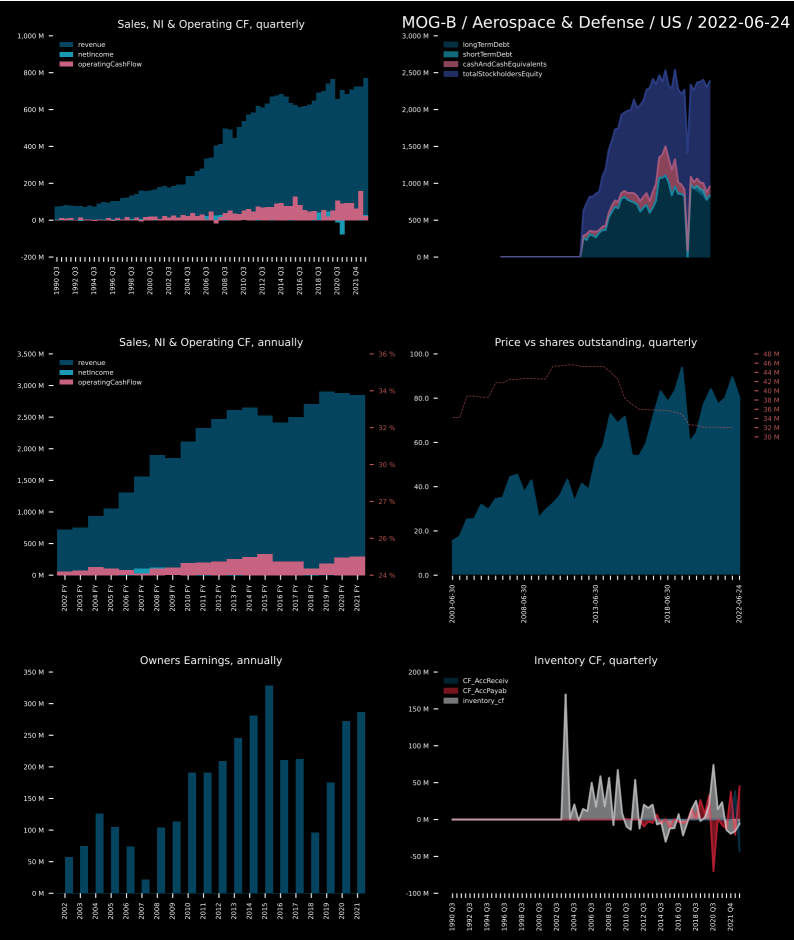
Hexcel Corporation, together with its subsidiaries, develops, manufactures, and markets structural materials for use in commercial aerospace, space and defense, and industrial markets. It operates through two segments, Composite Materials and Engineered Products. The Composite Materials segment manufactures and markets carbon fibers, fabrics and specialty reinforcements, prepregs and other fiber-reinforced matrix materials, structural adhesives, honeycomb, molding compounds, tooling materials, polyurethane systems, and laminates that are used in military and commercial aircraft, wind turbine blades, recreational products, and other industrial applications, as well as in automotive, marine, and trains. The Engineered Products segment manufactures and markets aircraft structures and finished aircraft



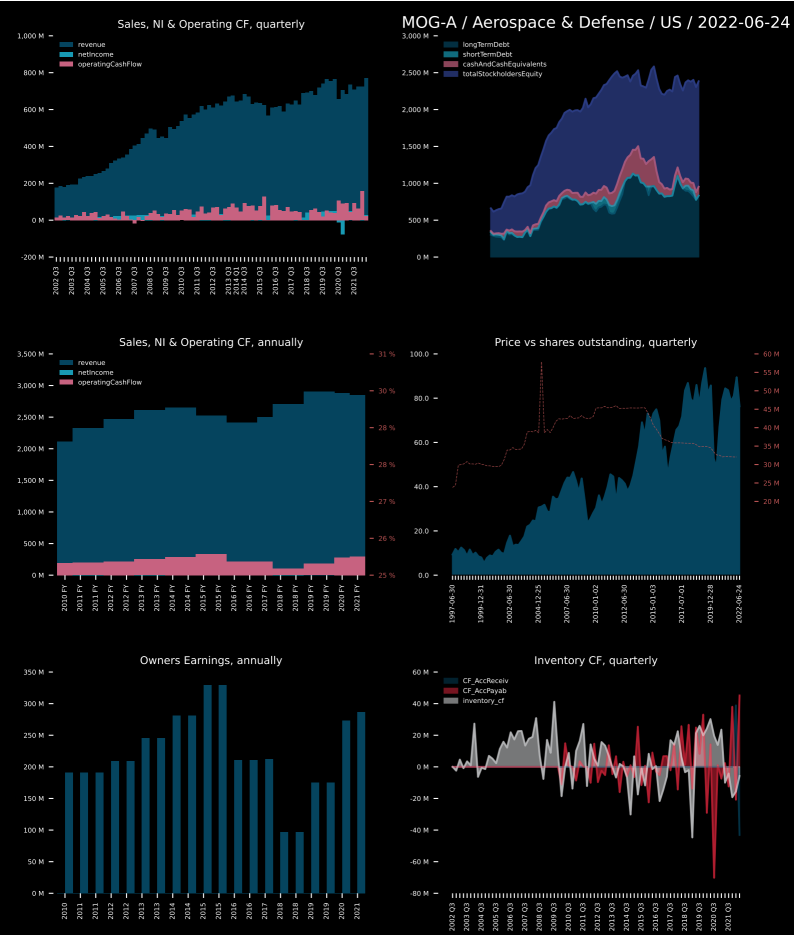
Hexcel Corporation, together with its subsidiaries, develops, manufactures, and markets structural materials for use in commercial aerospace, space and defense, and industrial markets. It operates through two segments, Composite Materials and Engineered Products. The Composite Materials segment manufactures and markets carbon fibers, fabrics and specialty reinforcements, prepregs and other fiber-reinforced matrix materials, structural adhesives, honeycomb, molding compounds, tooling materials, polyurethane systems, and laminates that are used in military and commercial aircraft, wind turbine blades, recreational products, and other industrial applications, as well as in automotive, marine, and trains. The Engineered Products segment manufactures and markets aircraft structures and finished aircraft



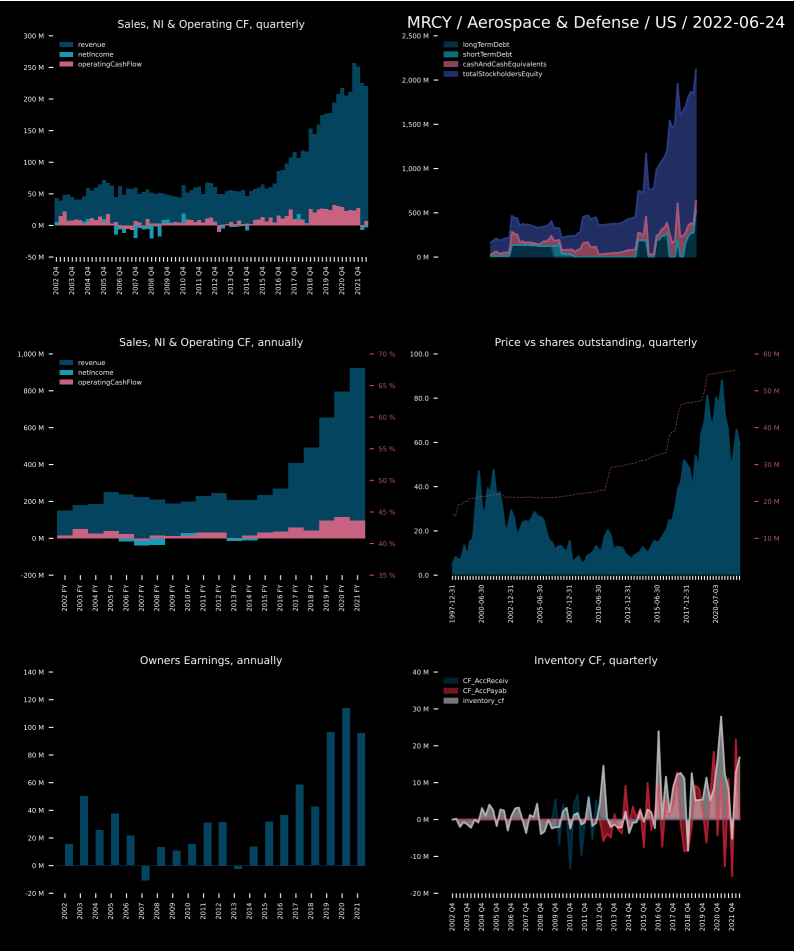
Embraer S.A. designs, develops, manufactures, and sells aircrafts and systems in Brazil, North America, Latin America, the Asia Pacific, Brazil, Europe, and internationally. It operates through Defense and Security; Executive Jets; Service & Support; and Other segments. The Defense and Security segment engages in the research, development, production, modification, and support for military defense and security aircraft, as well as offers a range of products and integrated solutions that include radars, special space systems (satellites), and information and communications systems, such as command, control, communications, computer, intelligence, surveillance, and reconnaissance systems. The Executive Jets segment develops, produces, and sells executive jets. It also leases Legacy 600 and Legacy 650 executive jets in the super midsize and large categories; Legacy 450 and Legacy 500 executive jets in the midlight and



Moog Inc. designs, manufactures, and integrates precision motion and fluid controls and controls systems for original equipment manufacturers and end users in the aerospace, defense, and industrial markets worldwide. The company's Aircraft Controls segment offers primary and secondary flight controls for military and commercial aircrafts; aftermarket support services; and ground-based navigation aids. Its Space and Defense Controls segment provides controls for spacecrafts, space vehicles, launch vehicles, armored combat vehicles, tactical and strategic missiles, security and surveillance, and other defense applications; and gun aiming, stabilization, and automatic ammunition loading for armored combat vehicles. This segment also offers controls for steering tactical and strategic missiles, and naval surface ships and



Moog Inc. designs, manufactures, and integrates precision motion and fluid controls and controls systems for original equipment manufacturers and end users in the aerospace, defense, and industrial markets worldwide. The company's Aircraft Controls segment offers primary and secondary flight controls for military and commercial aircrafts; aftermarket support services; and ground-based navigation aids. Its Space and Defense Controls segment provides controls for spacecrafts, space vehicles, launch vehicles, armored combat vehicles, tactical and strategic missiles, security and surveillance, and other defense applications; and gun aiming, stabilization, and automatic ammunition loading for armored combat vehicles. This segment also offers controls for steering tactical and strategic missiles, and naval surface ships and



Mercury Systems, Inc., a technology company, engages in the manufacture and sale of components, products, modules, and subsystems for aerospace and defense industries in the United States, Europe, and the Asia Pacific. The company's products and solutions are deployed in approximately 300 programs with 25 defense contractors and commercial aviation customers. It offers components, including power amplifiers and limiters, switches, oscillators, filters, equalizers, digital and analog converters, chips, monolithic microwave integrated circuits, and memory and storage devices; modules and sub-assemblies, such as embedded processing modules and boards, switch fabric boards, digital receiver boards, multi-chip modules, integrated radio frequency and microwave multi-function assemblies, tuners, and transceivers, as well as graphics and video processing, and Ethernot and input output boards:



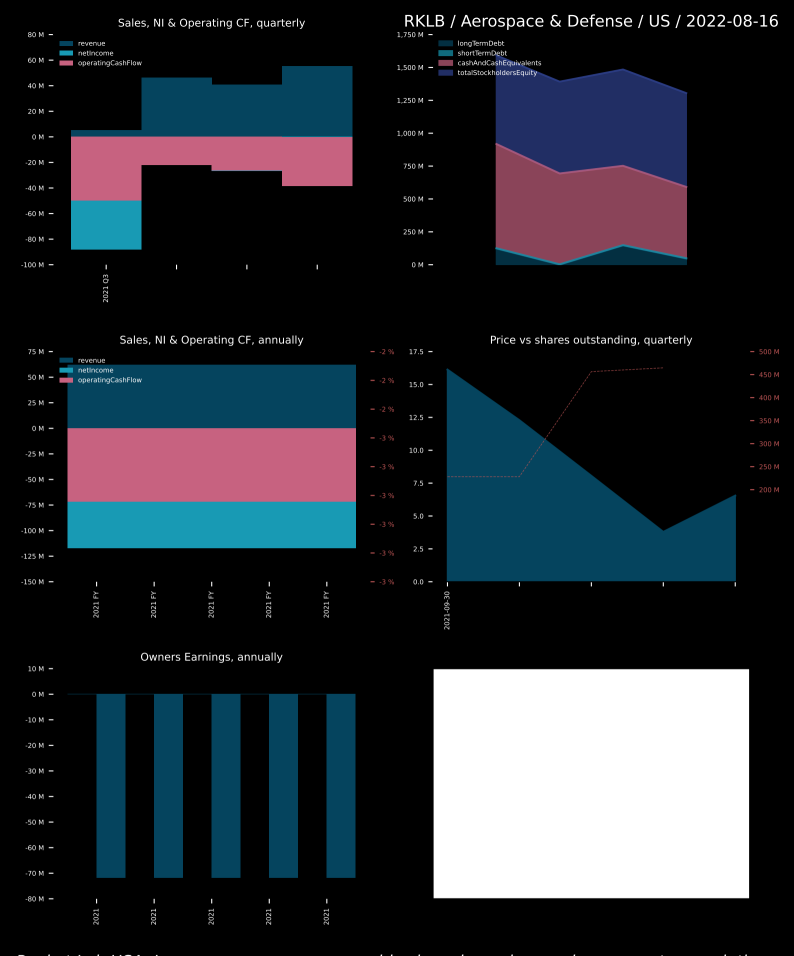
H&K AG, together with its subsidiary, develops, manufactures, markets, and distributes infantry and sidearms for federal, state, or local governmental agencies in NATO countries and the European Union. It offers a range of small arms for military and law enforcement, and civil markets, such as pistols, submachine guns and pistols, assault rifles, precision rifles, machine guns, training systems, 40 MM systems, grenade launchers, and specialist equipment, as well as provides related accessories and services. The company was founded is 1949 and is based in Oberndorf am Neckar, Germany. H&K AG is a subsidiary of Compagnie de Développement de l'Eau S.A.



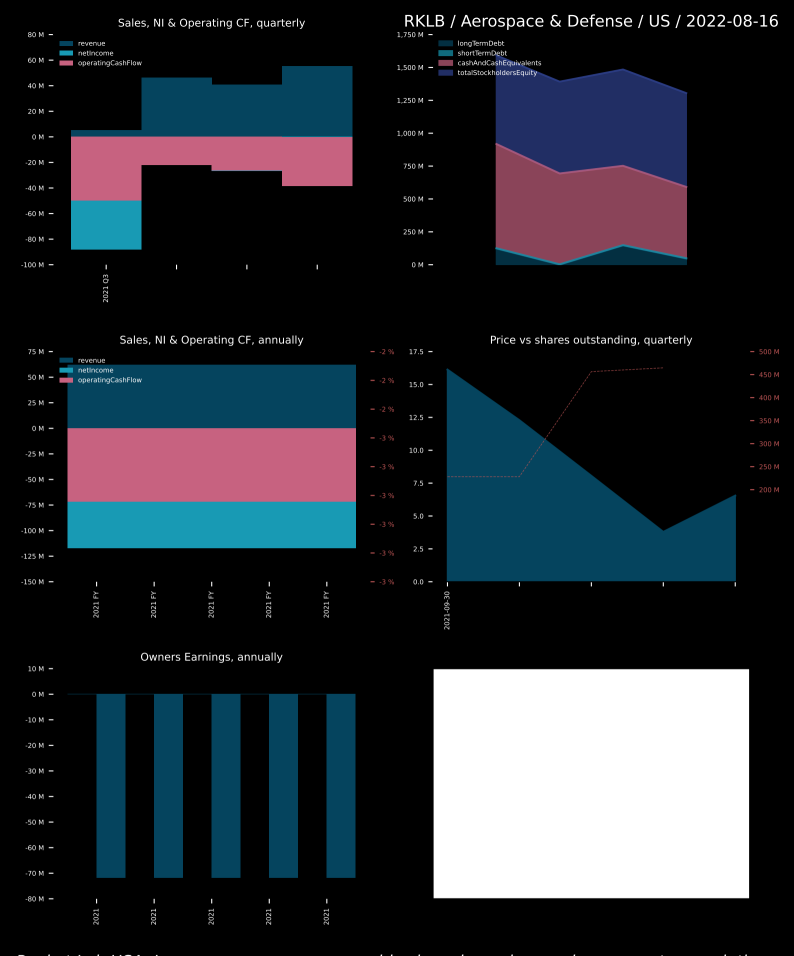




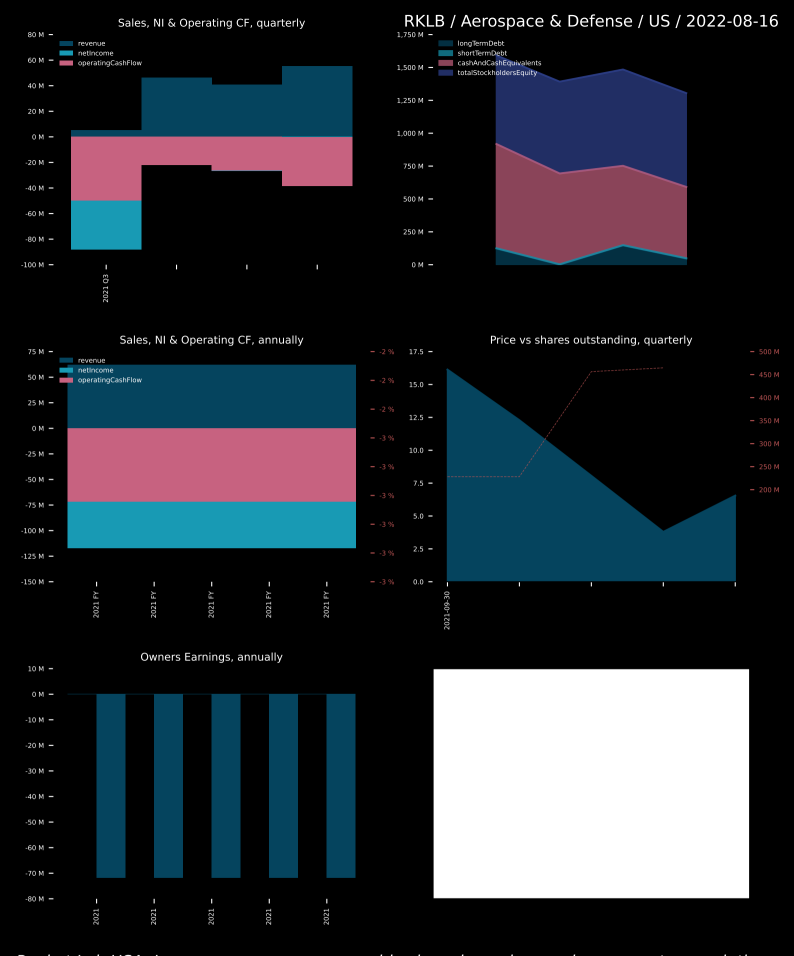




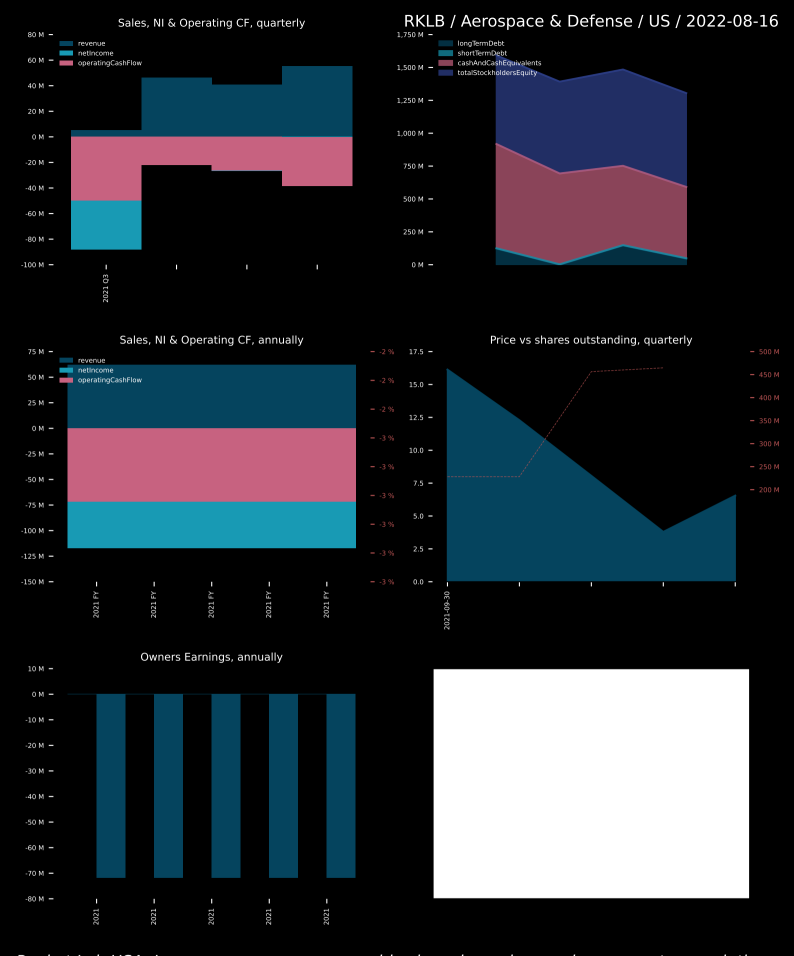
Rocket Lab USA, Inc., a space company, provides launch services and space systems solutions for the space and defense industries. The company provides launch services, spacecraft engineering and design services, spacecraft components, spacecraft manufacturing, and other spacecraft and on-orbit management solutions; and constellation management services, as well as designs and manufactures small and medium-class rockets. It also designs, manufactures, and sells Electron small orbital launch vehicles and the Photon satellite platforms, as well as developing the Neutron 8-ton payload class launch vehicle; conducts remote launch activities; and designs and manufactures a range of components and subsystems for the Photon family of spacecraft and broader merchant spacecraft components. The company was founded in 2006



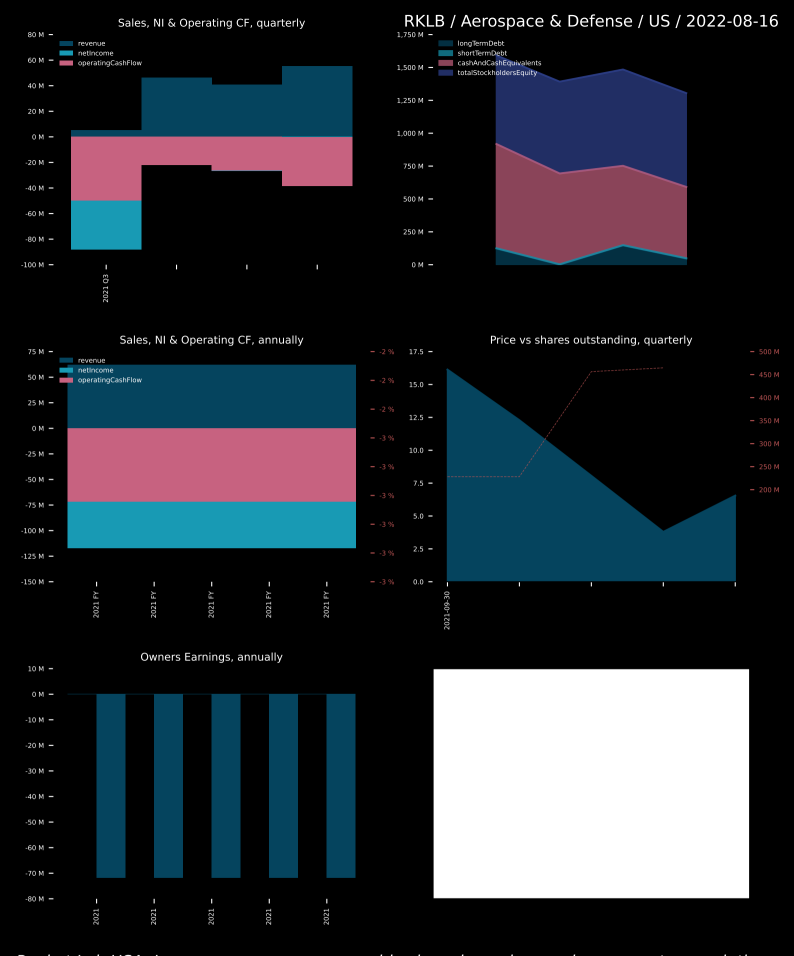
Rocket Lab USA, Inc., a space company, provides launch services and space systems solutions for the space and defense industries. The company provides launch services, spacecraft engineering and design services, spacecraft components, spacecraft manufacturing, and other spacecraft and on-orbit management solutions; and constellation management services, as well as designs and manufactures small and medium-class rockets. It also designs, manufactures, and sells Electron small orbital launch vehicles and the Photon satellite platforms, as well as developing the Neutron 8-ton payload class launch vehicle; conducts remote launch activities; and designs and manufactures a range of components and subsystems for the Photon family of spacecraft and broader merchant spacecraft components. The company was founded in 2006



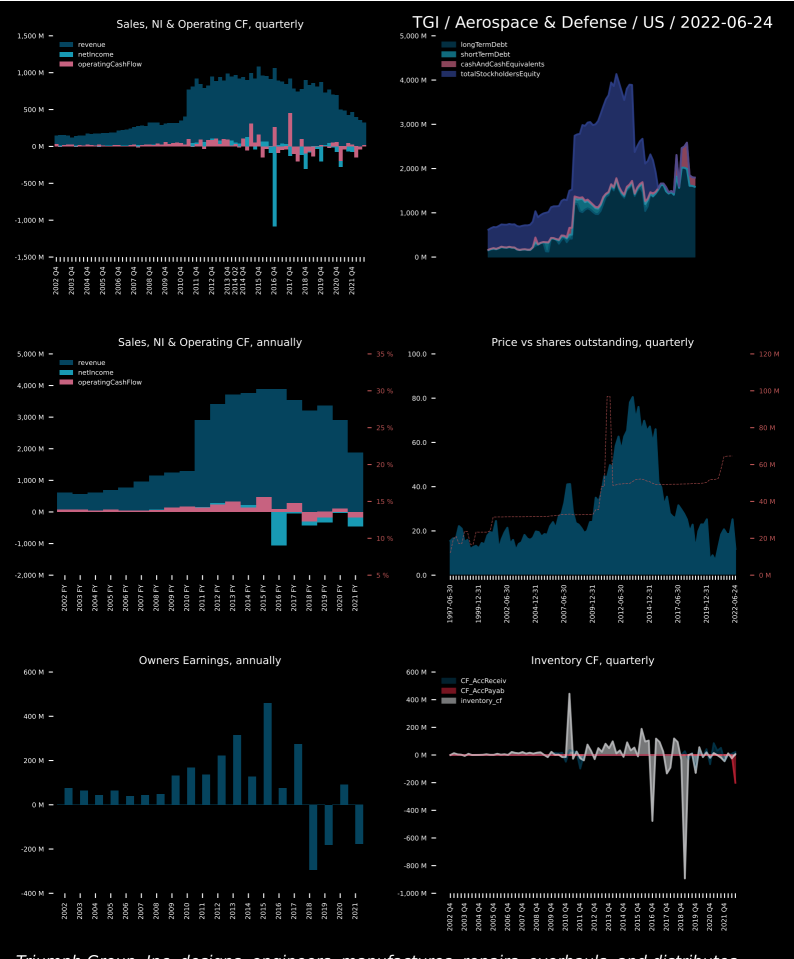
Rocket Lab USA, Inc., a space company, provides launch services and space systems solutions for the space and defense industries. The company provides launch services, spacecraft engineering and design services, spacecraft components, spacecraft manufacturing, and other spacecraft and on-orbit management solutions; and constellation management services, as well as designs and manufactures small and medium-class rockets. It also designs, manufactures, and sells Electron small orbital launch vehicles and the Photon satellite platforms, as well as developing the Neutron 8-ton payload class launch vehicle; conducts remote launch activities; and designs and manufactures a range of components and subsystems for the Photon family of spacecraft and broader merchant spacecraft components. The company was founded in 2006



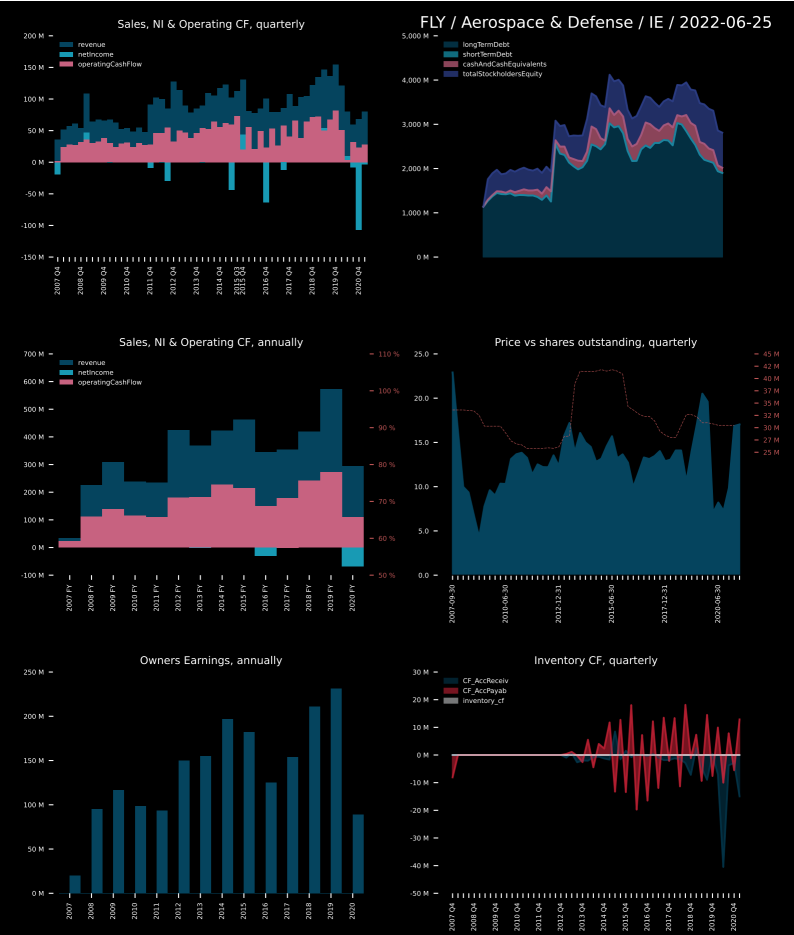
Rocket Lab USA, Inc., a space company, provides launch services and space systems solutions for the space and defense industries. The company provides launch services, spacecraft engineering and design services, spacecraft components, spacecraft manufacturing, and other spacecraft and on-orbit management solutions; and constellation management services, as well as designs and manufactures small and medium-class rockets. It also designs, manufactures, and sells Electron small orbital launch vehicles and the Photon satellite platforms, as well as developing the Neutron 8-ton payload class launch vehicle; conducts remote launch activities; and designs and manufactures a range of components and subsystems for the Photon family of spacecraft and broader merchant spacecraft components. The company was founded in 2006



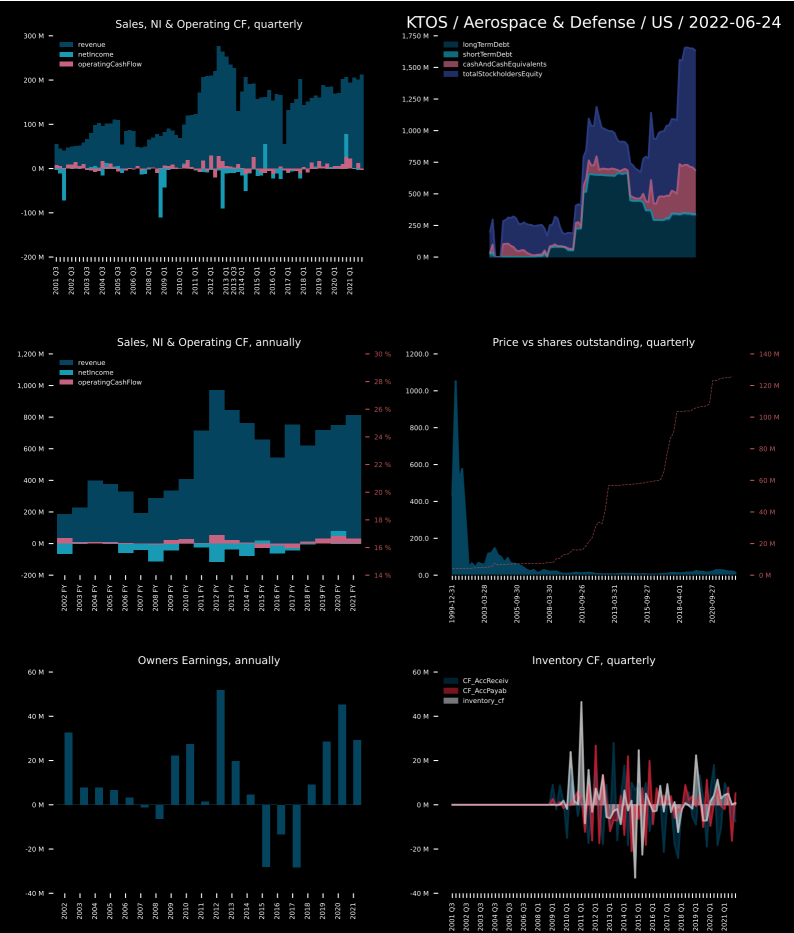
Rocket Lab USA, Inc., a space company, provides launch services and space systems solutions for the space and defense industries. The company provides launch services, spacecraft engineering and design services, spacecraft components, spacecraft manufacturing, and other spacecraft and on-orbit management solutions; and constellation management services, as well as designs and manufactures small and medium-class rockets. It also designs, manufactures, and sells Electron small orbital launch vehicles and the Photon satellite platforms, as well as developing the Neutron 8-ton payload class launch vehicle; conducts remote launch activities; and designs and manufactures a range of components and subsystems for the Photon family of spacecraft and broader merchant spacecraft components. The company was founded in 2006



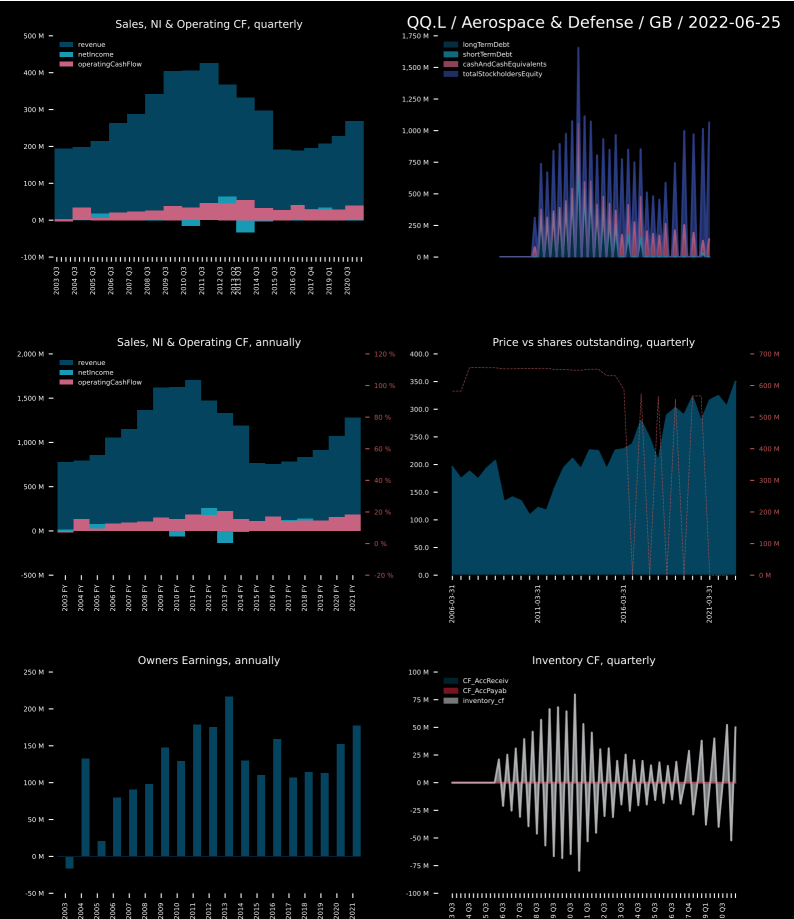
Triumph Group, Inc. designs, engineers, manufactures, repairs, overhauls, and distributes aerostructures, aircraft components, accessories, subassemblies, and systems worldwide. It operates in two segments, Triumph Systems & Support, and Triumph Aerospace Structures. The company offers aircraft and engine-mounted accessory drives, thermal control systems and components, cargo hooks, high lift actuations, cockpit control levers, hydraulic systems and components, control system valve bodies, landing gear actuation systems, electronic engine controls, landing gear components and assemblies, exhaust nozzles and ducting, main engine gearbox assemblies, geared transmissions and drive train components, main fuel pumps, fuel-metering units, primary and secondary flight control systems, and vibration absorbers. It



Fly Leasing Limited, through its subsidiaries, purchases and leases commercial aircraft under multi-year contracts to various airlines worldwide. As of December 31, 2019, it had a portfolio of 89 aircraft, including 74 narrow-body passenger aircraft and 9 wide-body passenger aircraft, as well as 7 engines. The company was founded in 2007 and is headquartered in Dun Laoghaire, Ireland.



Kratos Defense & Security Solutions, Inc. operates as a government contractor of the U.S. Department of Defense. The company operates through two segments, Kratos Government Solutions and Unmanned Systems. The Kratos Government Solutions segment offers microwave electronic products, space and satellite communications, training and cybersecurity/ warfare, C5ISR/ modular systems, turbine technologies, and defense and rocket support services. The Unmanned Systems segment provides unmanned aerial systems, and unmanned ground and seaborne systems. It serves national security related agencies, the department of defense, intelligence agencies, and classified agencies, as well as international government agencies and domestic and international commercial customers. Kratos Defense & Security Solutions, Inc.



QinetiQ Group plc operates as a science and engineering company primarily in the defense, security, and infrastructure markets in the United Kingdom and internationally. The company operates through EMEA Services and Global Products segments. It offers advanced materials and manufacturing products; AI, analytics, and advanced computing technologies; cyber and electromagnetic technologies; human protection and performance systems; novel systems, and weapons and effects; maritime platform, and system design and assessment products; power sources, and energy storage and distribution products; robotics and autonomy services; secure communications and navigation systems; and sensing, processing, and data fusion systems. The company also provides testing and evaluation, training and simulation, and cyber and data

2007 Q3 2008 Q3 2009 Q3 2010 Q3 2011 Q3 2012 Q3 2013 Q3 2014 Q3 2015 Q3 2016 Q3

2006 Q3

2005 Q3

2004 Q3

2003 Q3

2010 2011 2012

2008 2009

2006

2007

2005

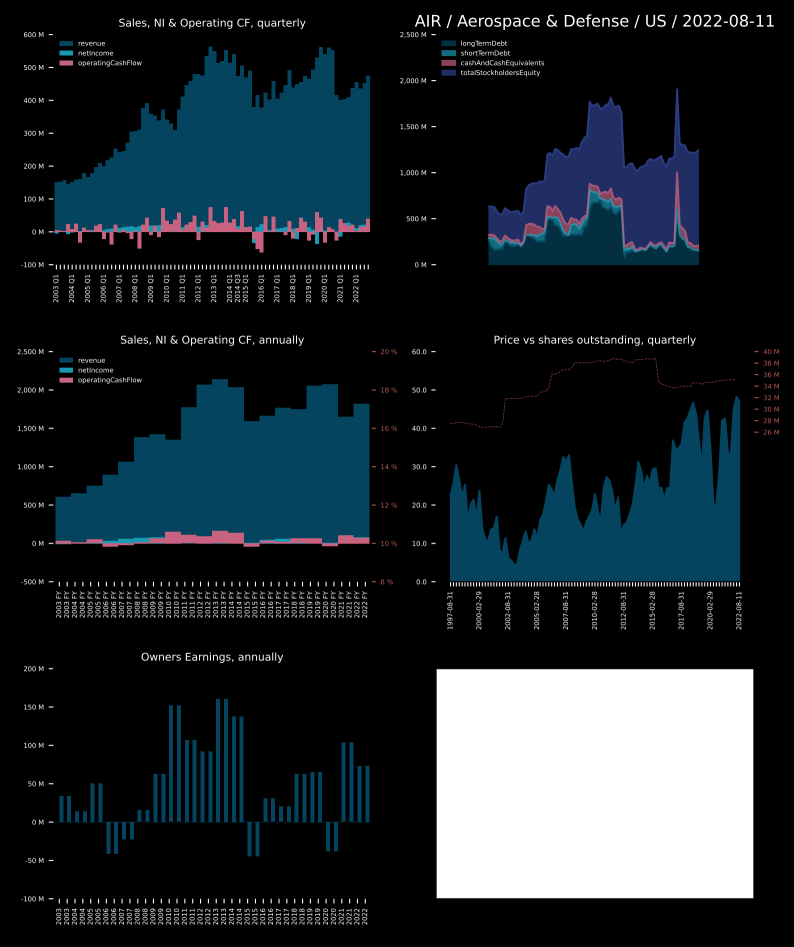
2014 2015 2016 2017



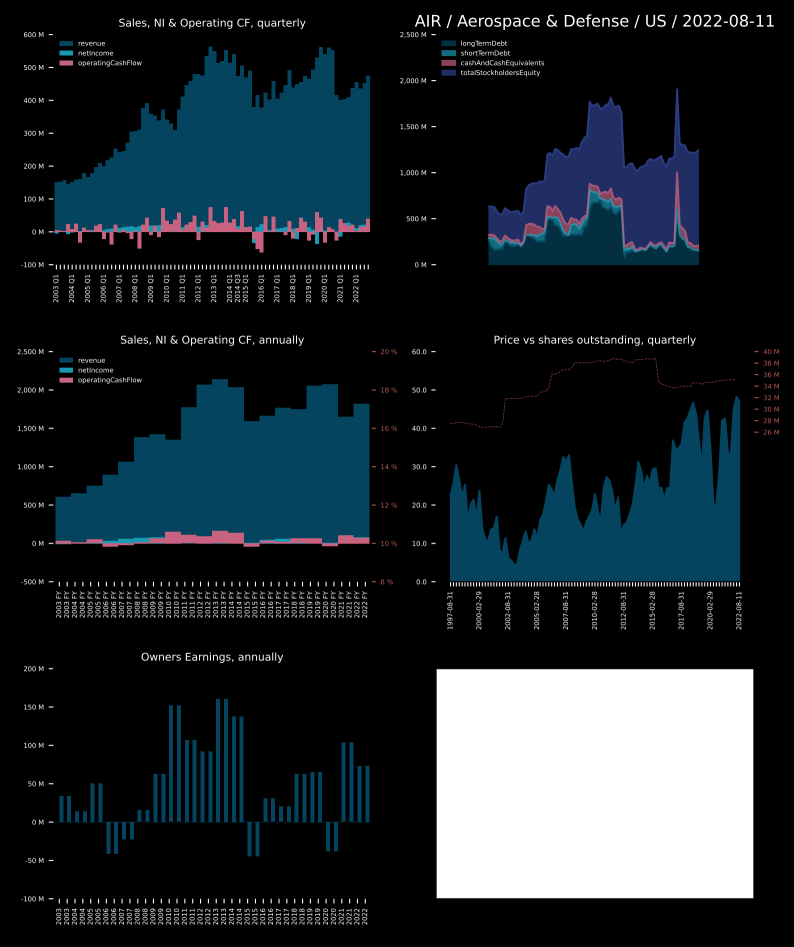
Virgin Galactic Holdings, Inc. focuses on the development, manufacture, and operation of spaceships and related technologies for conducting commercial human spaceflight and flying commercial research and development payloads into space. It is also involved in the ground and flight testing, and post-flight maintenance of its spaceflight system vehicles. The company serves private individuals, researchers, and government agencies. Virgin Galactic Holdings, Inc. was founded in 2017 is headquartered in Las Cruces, New Mexico. Virgin Galactic Holdings, Inc. was a former subsidiary of Virgin Orbit Holdings, Inc.



Virgin Galactic Holdings, Inc. focuses on the development, manufacture, and operation of spaceships and related technologies for conducting commercial human spaceflight and flying commercial research and development payloads into space. It is also involved in the ground and flight testing, and post-flight maintenance of its spaceflight system vehicles. The company serves private individuals, researchers, and government agencies. Virgin Galactic Holdings, Inc. was founded in 2017 is headquartered in Las Cruces, New Mexico. Virgin Galactic Holdings, Inc. was a former subsidiary of Virgin Orbit Holdings, Inc.



AAR Corp. provides products and services to commercial aviation, government, and defense markets worldwide. The Aviation Services segment offers aftermarket support and services; inventory management and distribution services; and maintenance, repair, and overhaul, as well as engineering services. This segment also sells and leases new, overhauled, and repaired engine and airframe parts, and components; and provides inventory and repair programs, warranty claim management, and outsourcing programs for engine and airframe parts and components, as well as performance-based supply chain logistics programs in support of the U.S. department of defense and foreign governments. In addition, it offers airframe inspection, maintenance, repair and overhaul, painting, line maintenance, airframe modification, structural repair, aviance and installation, exterior and interior refurbishment, and ongineering and support



AAR Corp. provides products and services to commercial aviation, government, and defense markets worldwide. The Aviation Services segment offers aftermarket support and services; inventory management and distribution services; and maintenance, repair, and overhaul, as well as engineering services. This segment also sells and leases new, overhauled, and repaired engine and airframe parts, and components; and provides inventory and repair programs, warranty claim management, and outsourcing programs for engine and airframe parts and components, as well as performance-based supply chain logistics programs in support of the U.S. department of defense and foreign governments. In addition, it offers airframe inspection, maintenance, repair and overhaul, painting, line maintenance, airframe modification, structural repair, aviance and installation, exterior and interior refurbishment, and ongineering and support



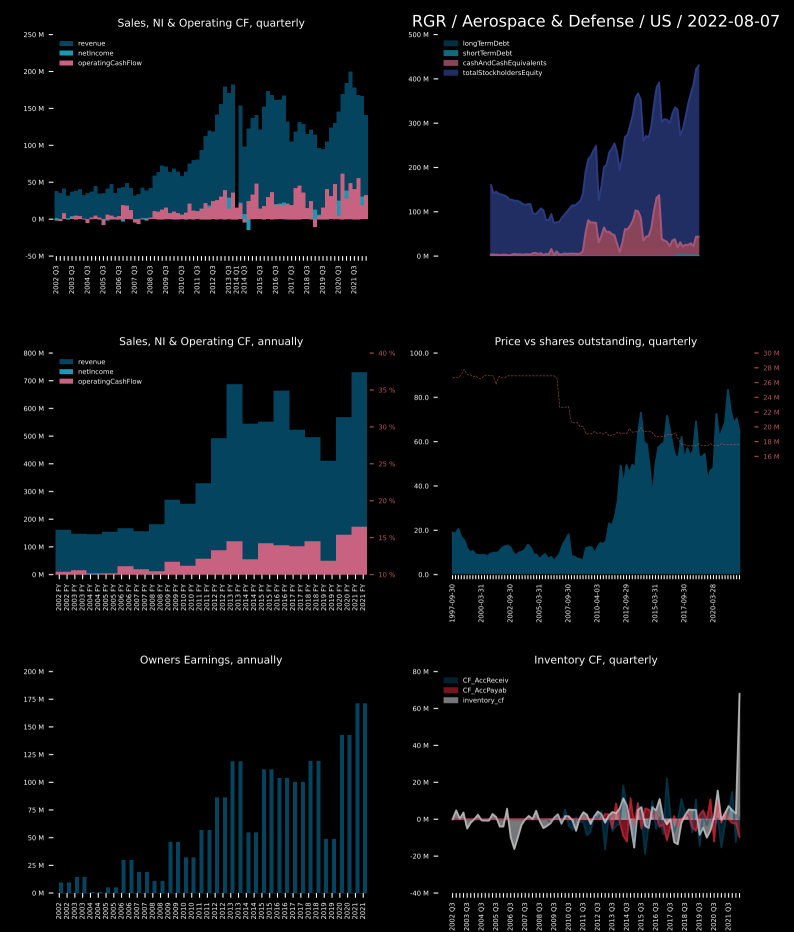
Cadre Holdings, Inc. manufactures and distributes safety and survivability equipment that provides protection to users in hazardous or life-threatening situations in the United States and internationally. The company operates in two segments, Products and Distribution. It primarily provides body armor product, such as concealable, corrections, and tactical armor under the Safariland and Protech Tactical brands; survival suits, remotely operated vehicles, specialty tools, blast sensors, accessories, and vehicle blast attenuation seats for bomb safety technicians; bomb suits; duty gear, including belts and accessories; and other protective and law enforcement equipment comprising communications gear, forensic and investigation products, firearms cleaning solutions, and crowd control products. The company also offers third party products such as uniforms, onlice, boots, firearms, and ammunition, it serves first



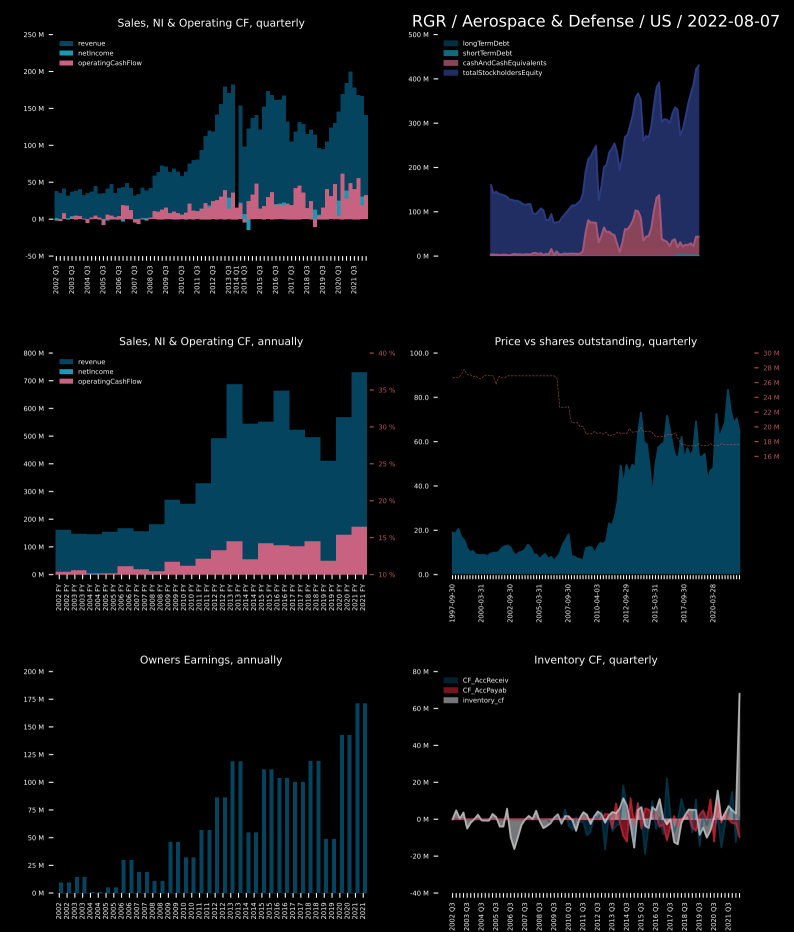
Cadre Holdings, Inc. manufactures and distributes safety and survivability equipment that provides protection to users in hazardous or life-threatening situations in the United States and internationally. The company operates in two segments, Products and Distribution. It primarily provides body armor product, such as concealable, corrections, and tactical armor under the Safariland and Protech Tactical brands; survival suits, remotely operated vehicles, specialty tools, blast sensors, accessories, and vehicle blast attenuation seats for bomb safety technicians; bomb suits; duty gear, including belts and accessories; and other protective and law enforcement equipment comprising communications gear, forensic and investigation products, firearms cleaning solutions, and crowd control products. The company also offers third party products such as uniforms, onlice, boots, firearms, and ammunition, it serves first



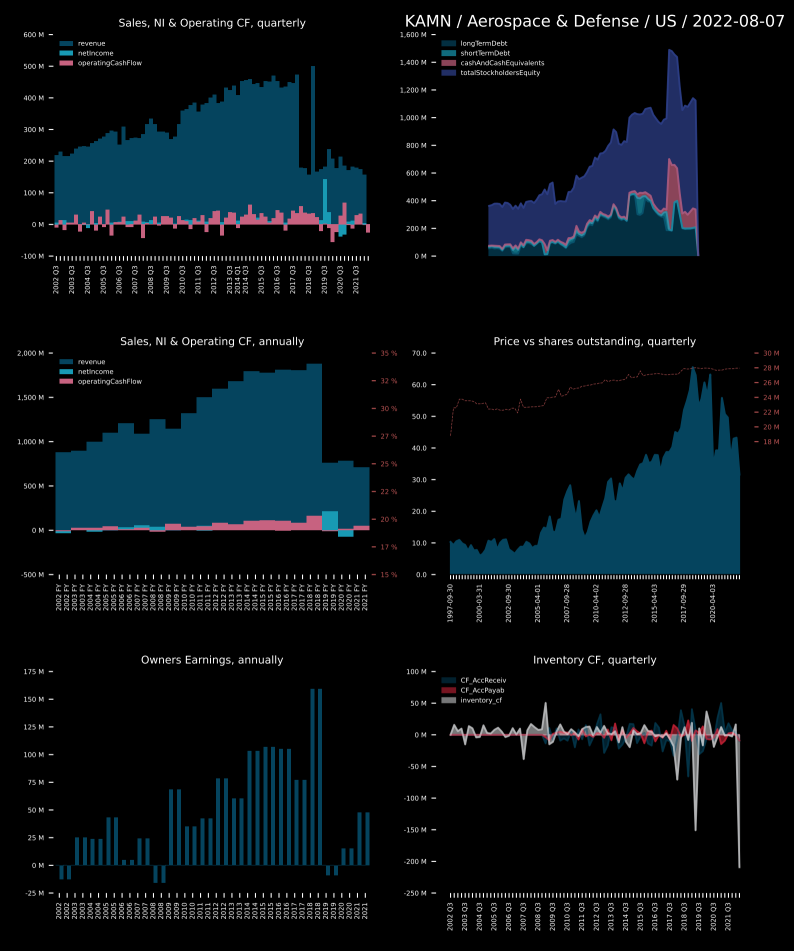
Cadre Holdings, Inc. manufactures and distributes safety and survivability equipment that provides protection to users in hazardous or life-threatening situations in the United States and internationally. The company operates in two segments, Products and Distribution. It primarily provides body armor product, such as concealable, corrections, and tactical armor under the Safariland and Protech Tactical brands; survival suits, remotely operated vehicles, specialty tools, blast sensors, accessories, and vehicle blast attenuation seats for bomb safety technicians; bomb suits; duty gear, including belts and accessories; and other protective and law enforcement equipment comprising communications gear, forensic and investigation products, firearms cleaning solutions, and crowd control products. The company also offers third party products such as uniforms, onlice, boots, firearms, and ammunition, it serves first



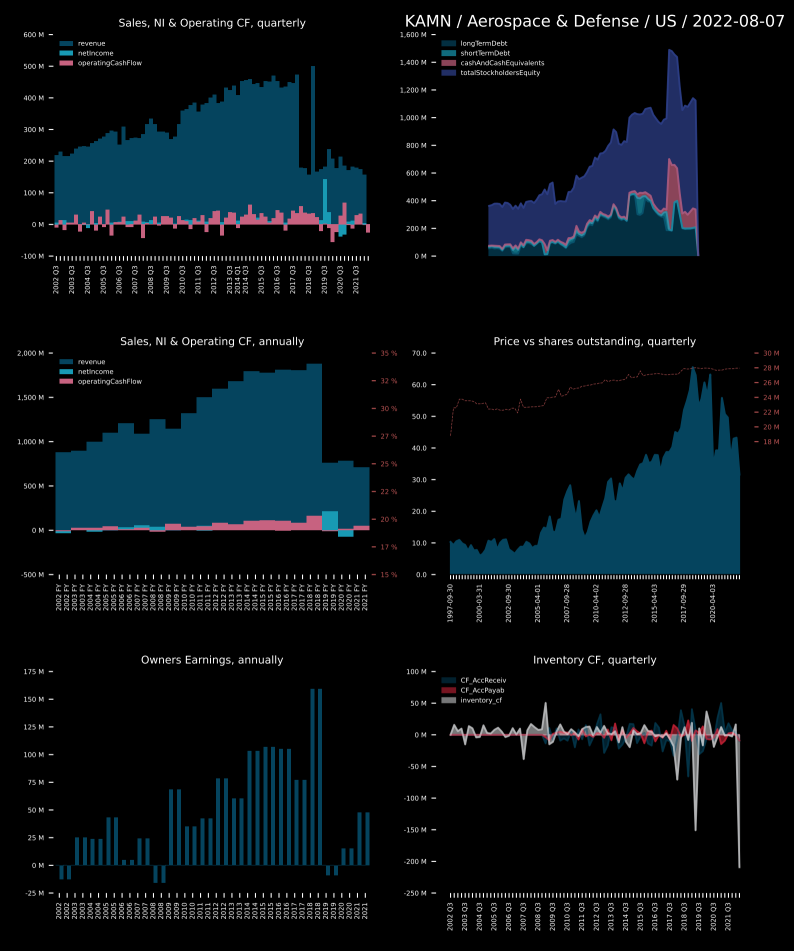
Sturm, Ruger & Company, Inc., together with its subsidiaries, designs, manufactures, and sells firearms under the Ruger name and trademark in the United States. It operates through two segments, Firearms and Castings. The company provides single-shot, autoloading, bolt-action, and sporting rifles; rimfire and centerfire autoloading pistols; single-action and double-action revolvers; and firearms accessories and replacement parts, as well as manufactures lever-action rifles under the Marlin name and trademark. The company also manufactures and sells steel investment castings and metal injection molding (MIM) parts. It sells its firearm products through independent wholesale distributors principally to the commercial sporting market; and castings and MIM parts directly or through manufacturers' representatives. The company also



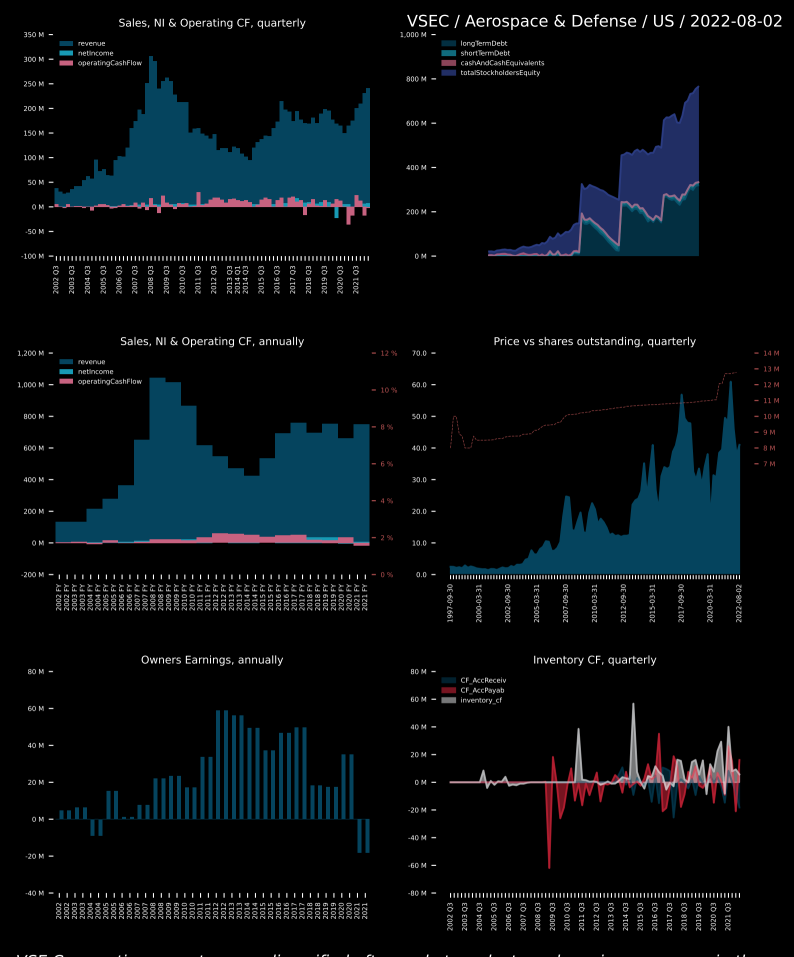
Sturm, Ruger & Company, Inc., together with its subsidiaries, designs, manufactures, and sells firearms under the Ruger name and trademark in the United States. It operates through two segments, Firearms and Castings. The company provides single-shot, autoloading, bolt-action, and sporting rifles; rimfire and centerfire autoloading pistols; single-action and double-action revolvers; and firearms accessories and replacement parts, as well as manufactures lever-action rifles under the Marlin name and trademark. The company also manufactures and sells steel investment castings and metal injection molding (MIM) parts. It sells its firearm products through independent wholesale distributors principally to the commercial sporting market; and castings and MIM parts directly or through manufacturers' representatives. The company also



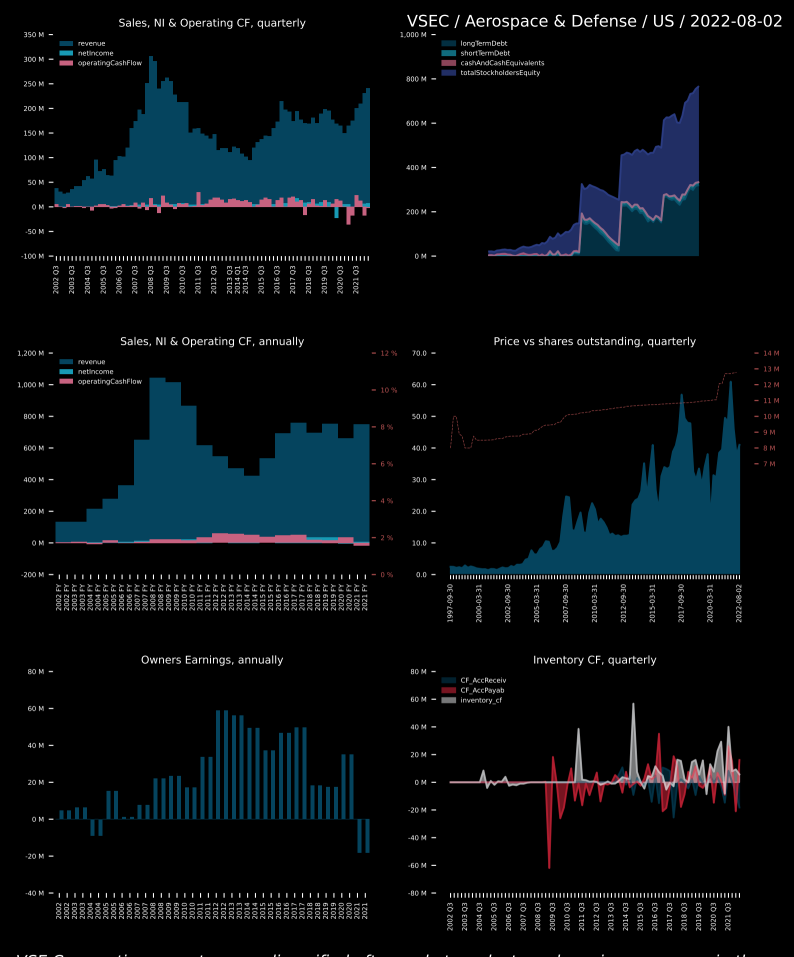
Kaman Corporation, together with its subsidiaries, operates in the aerospace, defense, medical, and industrial markets. The company operates through three segments: Engineered Products, Precision Products, and Structures. The Engineered Products segment produces and markets aircraft bearings and components; super precision miniature ball bearings; and spring energized seals, springs, and contacts. The Precision Products segment provides safe and arming solutions for missile and bomb systems for the U.S. and allied militaries; undertakes subcontract helicopter works; restores, modifies, and supports its SH-2G Super Seasprite maritime helicopters; and manufactures and supports heavy lift K-MAX manned helicopter, the K-MAX TITAN unmanned aerial system, and the KARGO UAV unmanned aerial system. The Structures



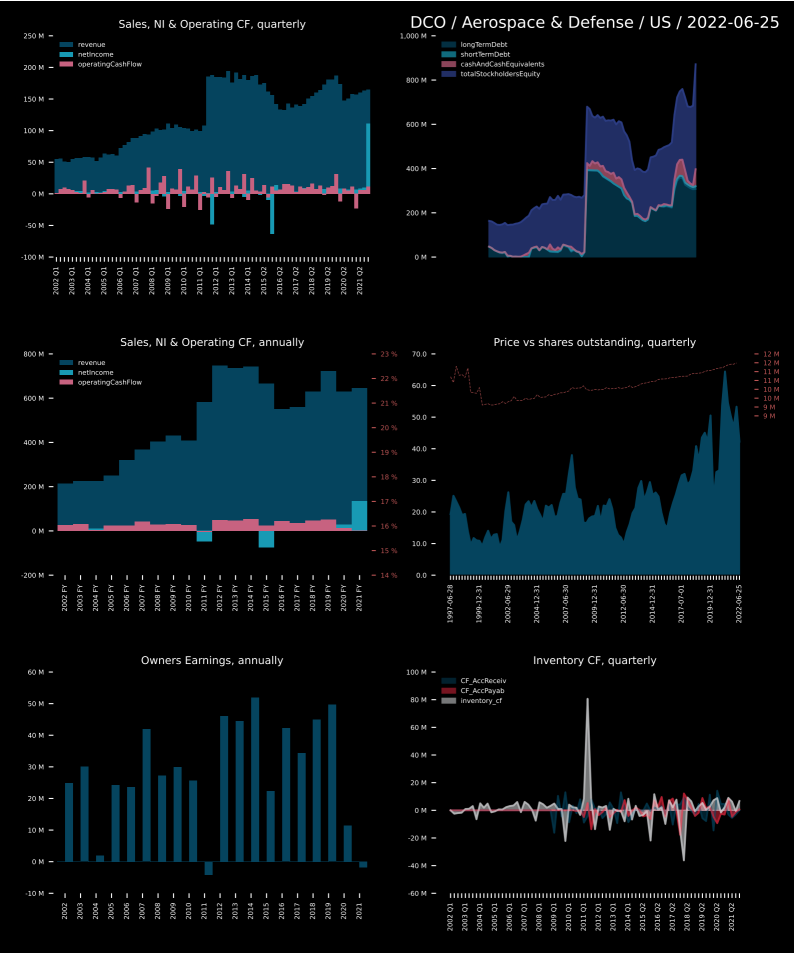
Kaman Corporation, together with its subsidiaries, operates in the aerospace, defense, medical, and industrial markets. The company operates through three segments: Engineered Products, Precision Products, and Structures. The Engineered Products segment produces and markets aircraft bearings and components; super precision miniature ball bearings; and spring energized seals, springs, and contacts. The Precision Products segment provides safe and arming solutions for missile and bomb systems for the U.S. and allied militaries; undertakes subcontract helicopter works; restores, modifies, and supports its SH-2G Super Seasprite maritime helicopters; and manufactures and supports heavy lift K-MAX manned helicopter, the K-MAX TITAN unmanned aerial system, and the KARGO UAV unmanned aerial system. The Structures



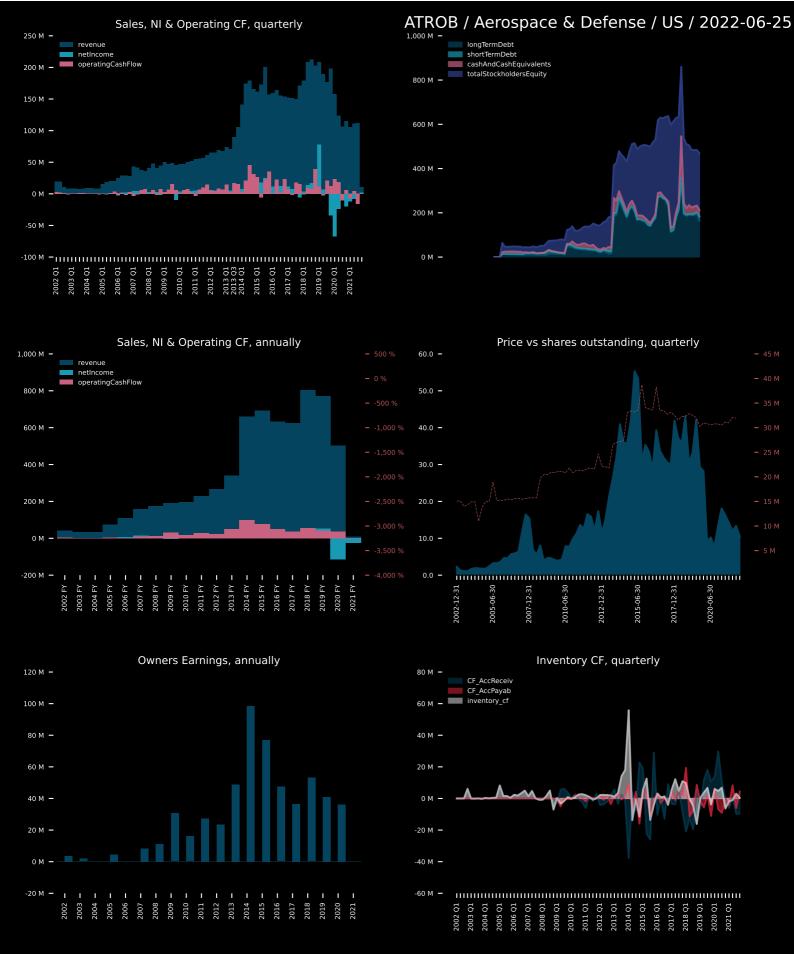
VSE Corporation operates as a diversified aftermarket products and services company in the United States. The company operates through three segments: Aviation, Fleet, and Federal and Defense. The Aviation segment provides international parts supply and distribution, supply chain solutions, and component and engine accessory maintenance, repair, and overhaul (MRO) services. This segment serves commercial airlines, regional airlines, cargo transporters, MRO integrators and providers, aviation manufacturers, corporate and private aircraft owners, and fixed-base operators. The Fleet segment offers parts supply, inventory management, e-commerce fulfillment, logistics, and other services to assist aftermarket commercial and federal customers with their supply chain management. This segment also provides sale of vehicle parts and supply chain services to support client truck floats, as well as sustainment.



VSE Corporation operates as a diversified aftermarket products and services company in the United States. The company operates through three segments: Aviation, Fleet, and Federal and Defense. The Aviation segment provides international parts supply and distribution, supply chain solutions, and component and engine accessory maintenance, repair, and overhaul (MRO) services. This segment serves commercial airlines, regional airlines, cargo transporters, MRO integrators and providers, aviation manufacturers, corporate and private aircraft owners, and fixed-base operators. The Fleet segment offers parts supply, inventory management, e-commerce fulfillment, logistics, and other services to assist aftermarket commercial and federal customers with their supply chain management. This segment also provides sale of vehicle parts and supply chain services to support client truck floats, as well as sustainment.



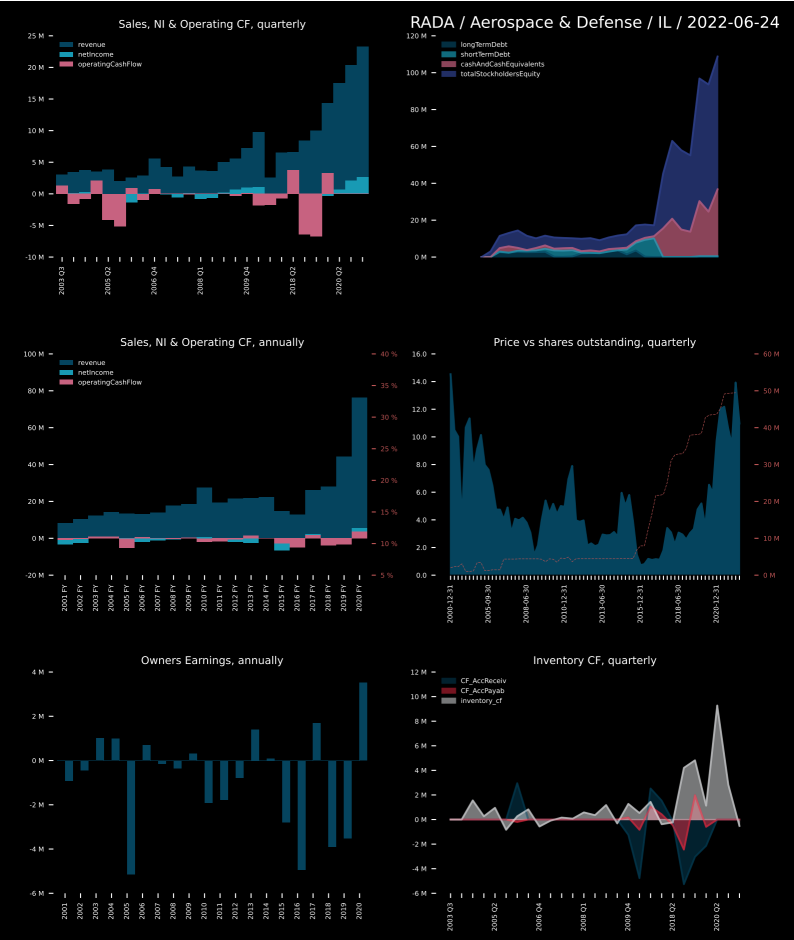
Ducommun Incorporated provides engineering and manufacturing products and services primarily to the aerospace and defense, industrial, medical, and other industries in the United States. It operates through two segments, Electronic Systems and Structural Systems. The Electronic Systems segment provides cable assemblies and interconnect systems; printed circuit board assemblies; higher-level electronic, electromechanical, and mechanical components and assemblies, as well as lightning diversion systems; and radar enclosures, aircraft avionics racks, shipboard communications and control enclosures, shipboard communications and control enclosures, printed circuit board assemblies, cable assemblies, wire harnesses, interconnect systems, lightning diversion strips, surge suppressors, conformal shields, and other assemblies. It also supplies ongineered products, including illuminated.



Astronics Corporation, through its subsidiaries, designs and manufactures products for the aerospace, defense, and electronics industries in the United States, rest of North America, Asia, Europe, South America, and internationally. It operates in two segments, Aerospace and Test Systems. The Aerospace segment offers lighting and safety systems, electrical power generation systems, distribution and seat motions systems, aircraft structures, avionics products, system certification, and other products. This segment serves airframe manufacturers (OEM) that build aircraft for the commercial, military, and general aviation markets; suppliers to OEMs; and aircraft operators, such as airlines; suppliers to the aircraft operators; and branches of the U.S. Department of Defense. The Test Systems segment designs, develops,

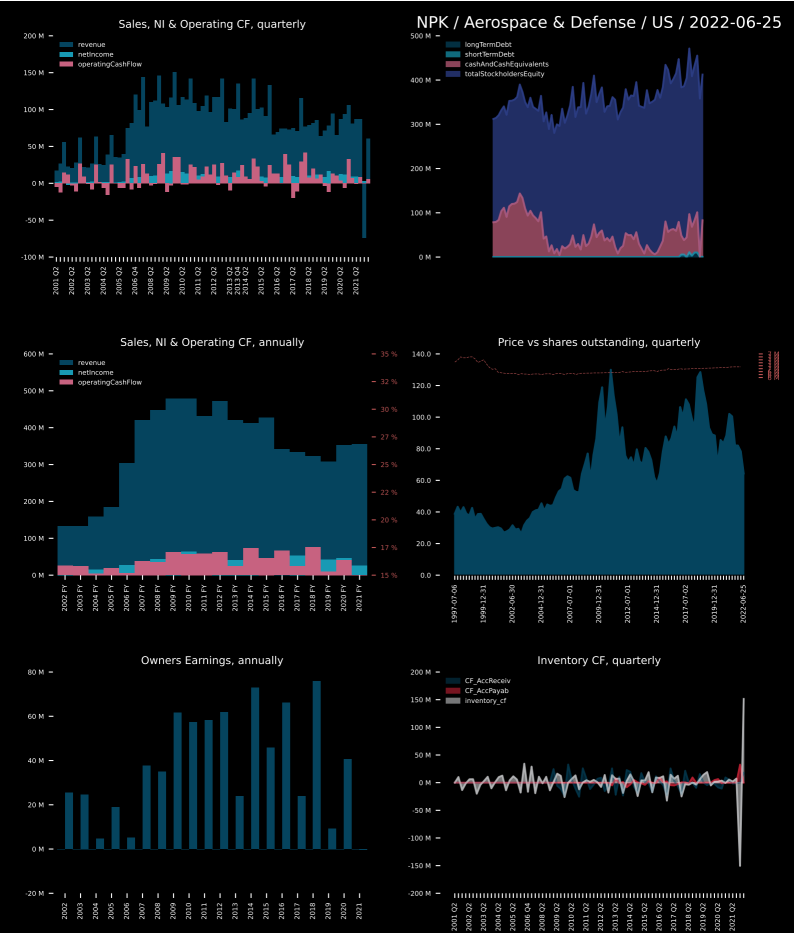


Ammo, Inc. designs and manufactures products for law enforcement, military, sport shooting, and self-defense. The company offers STREAK Visual Ammunition that enables shooters to see the path of the bullets fired by them; One Precise Shot ammunition, which is designed to meet various engagement scenarios experienced by law enforcement personnel in the line of duty; and Stelth Subsonic ammunition that is designed primarily for suppressed firearms. It also provides Jesse James ammunition, a jacketed hollow point projectile for self-defense; and Jeff Rann's ammunition for game hunting. In addition, the company offers hard armor piercing incendiary rounds; and ammunition casings for pistol ammunition through large rifle ammunition. Further, it distributes patented biodegradable shotgun shells; and operates



RADA Electronic Industries Ltd., a defense technology company, develops, manufactures, markets, and sells defense electronics to various air forces and companies worldwide. It offers digital video/audio/data recorders; high definition digital video/audio/data recording for fighter and trainer aircrafts; a range of head-up-displays color video cameras for fighter aircraft; and various ground debriefing solutions. The company also provides avionics solutions, such as mission data recorders and debriefing solutions and HUD video cameras; and avionics for unmanned aircraft vehicles (UAVs) comprising interface control processors, engine control computers, payload management computers, and others. In addition, it offers land-based tactical radars for defense forces, critical infrastructure protection, border surveillance, active

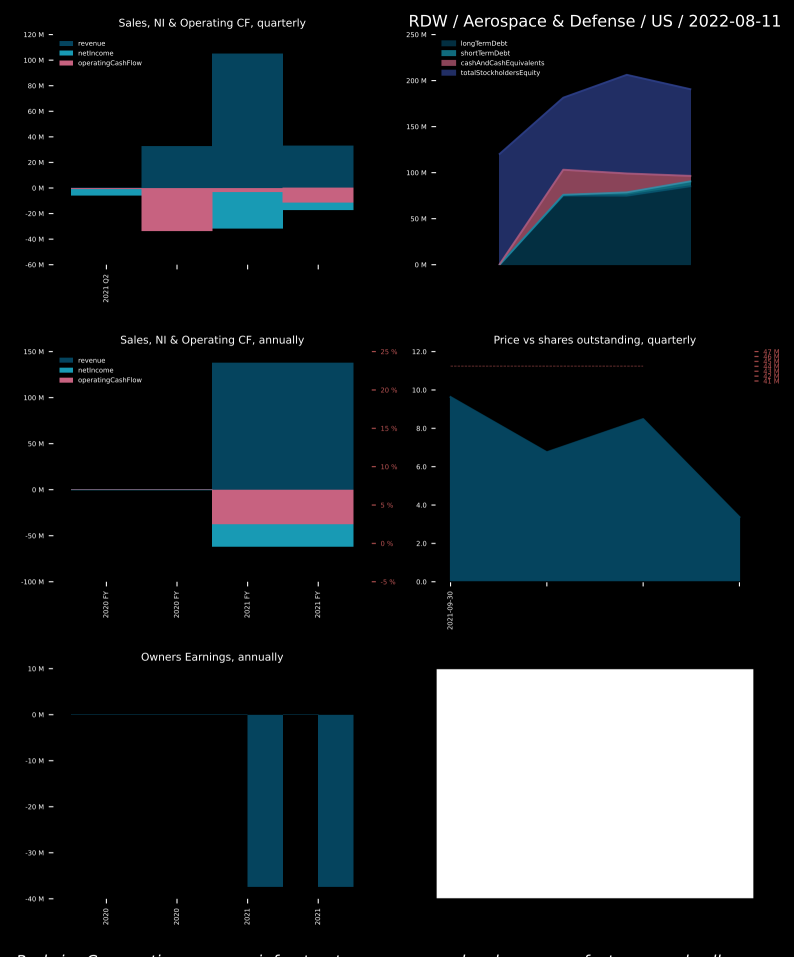




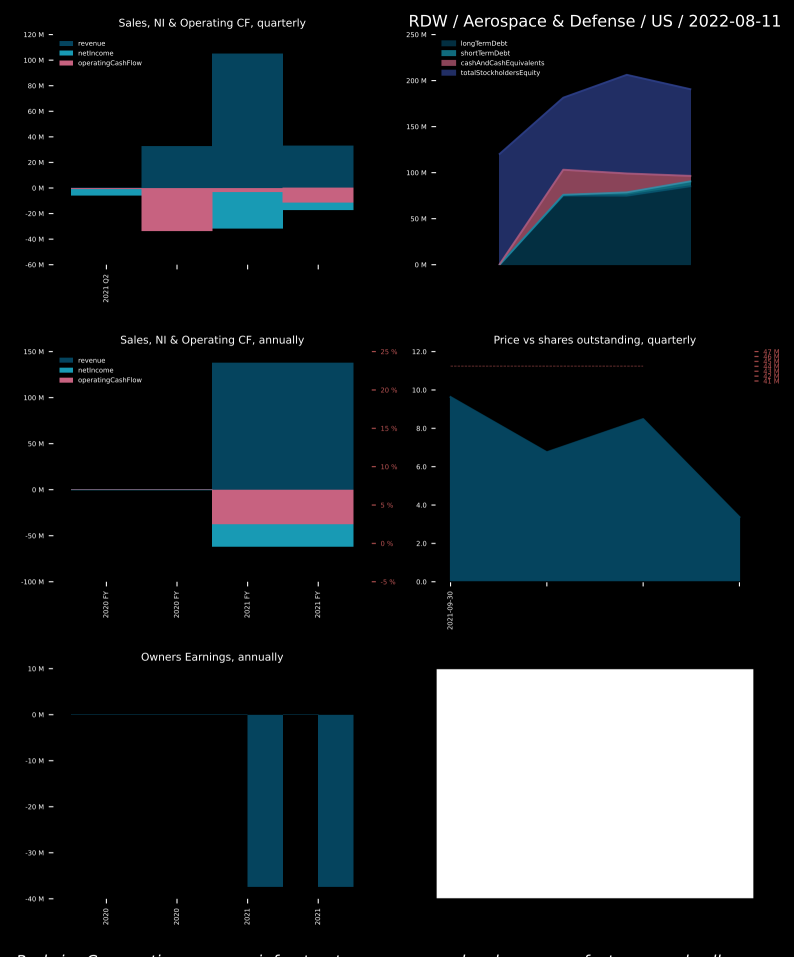
National Presto Industries Inc. provides housewares and small electric appliance, and defense products primarily in North America. It operates through three segments: Housewares/Small Appliance, Defense, and Safety. The company's Housewares/Small Appliance segment designs, markets, and distributes housewares and small electrical appliances, including pressure cookers and canners; heat control single thermostatic control line of skillets, griddles, woks, and multi-purpose cookers; slow cookers; deep fryers; air fryers; waffle makers; pizza ovens; slicer/shredders; electric heaters; hot air, oil, and microwave corn poppers; dehydrators; rice cookers; microwave bacon cookers; egg cookers; coffeemakers and coffeemaker accessories; electric tea kettles; electric knife sharpeners; various kitchen gadgets; and timers under the



Avon Protection plc designs, manufactures, and sells chemical, biological, radiological, and nuclear respiratory protection systems for military, law enforcement, and fire markets worldwide. It offers masks and filters with portfolio of respirators, filters, powered air, and supplied air and long term pedigree for military contracting and supplying chain; escape hoods; underwater rebreathers; and thermal image camera technology and self-contained breathing apparatus, as well as accessories. The company also provides ballistic protection, such as helmets, helmet liner, impact protection, retention system, and body and flat armor. It offers its products under the Avon Protection and Team Wendy brands. The company was formerly known as Avon Rubber p.l.c. and changed its name to Avon Protection plc in July 2021. Avon Protection plc was founded in 1885 and is headquartered in Molksham, the United Kingdom.



Redwire Corporation, a space infrastructure company, develops, manufactures, and sells mission critical space solutions and components for national security, civil, and commercial space markets in the United States, Luxembourg, Germany, South Korea, Poland, and internationally. The company provides various antennas; and advanced sensors and components, which include solar arrays, composite booms, radio frequency antennas, payload adapters, space-qualifies camera systems, and star trackers and sun sensors. It also sells a proprietary enterprise software suite that enables digital engineering and generation of interactive modeling and simulations of individual components, entire spacecraft, and full constellations in a cloud-based Software as a Service business model. In addition, the company offers on orbit sorvicing, assembly, and manufacturing solutions; and low earth orbit



Redwire Corporation, a space infrastructure company, develops, manufactures, and sells mission critical space solutions and components for national security, civil, and commercial space markets in the United States, Luxembourg, Germany, South Korea, Poland, and internationally. The company provides various antennas; and advanced sensors and components, which include solar arrays, composite booms, radio frequency antennas, payload adapters, space-qualifies camera systems, and star trackers and sun sensors. It also sells a proprietary enterprise software suite that enables digital engineering and generation of interactive modeling and simulations of individual components, entire spacecraft, and full constellations in a cloud-based Software as a Service business model. In addition, the company offers on orbit sorvicing, assembly, and manufacturing solutions; and low earth orbit



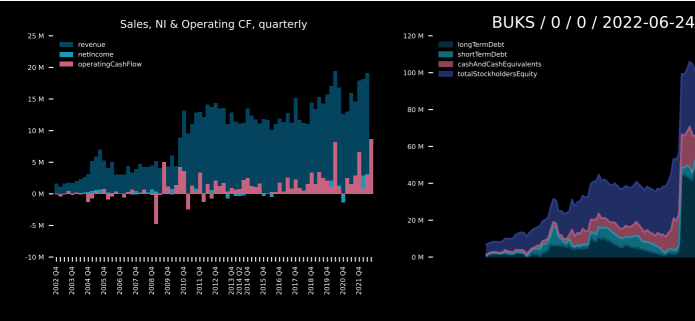
EHang Holdings Limited operates as an autonomous aerial vehicle (AAV) technology platform company in the People's Republic of China, North America, East Asia, Europe, West Asia, and internationally. It designs, develops, manufactures, sells, and operates AAVs, as well as their supporting systems and infrastructure for a range of industries and applications, including passenger transportation, logistics, smart city management, and aerial media solutions. EHang Holdings Limited has a strategic partnership with Shenzhen Expressway Operation Development Company Limited. The company was incorporated in 2014 and is headquartered in Guangzhou, the People's Republic of China.



Park Aerospace Corp. develops and manufactures solution and hot-melt advanced composite materials used to produce composite structures for the aerospace market. It offers advanced composite materials, including film adhesives and lightning strike materials that are used to produce primary and secondary structures for jet engines, large and regional transport aircrafts, military aircrafts, unmanned aerial vehicles, business jets, general aviation aircrafts, and rotary wing aircrafts. The company also provides specialty ablative materials for rocket motors and nozzles; and specially designed materials for radome applications. In addition, it designs and fabricates composite parts, structures and assemblies, and low volume tooling for the aerospace industry. The company was formerly known as Park Electrochemical Corp. and changed its name to Park Aerospace Corp. in July 2019. Park Aerospace Corp. was founded in

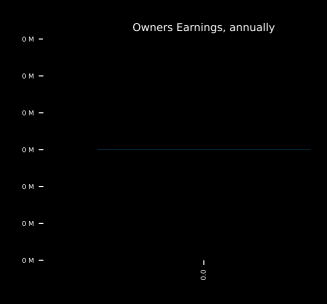


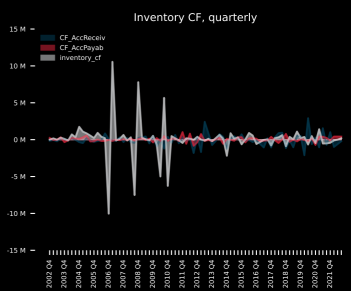
Byrna Technologies Inc., a less-lethal defense technology company, develops and manufactures less-lethal munitions. It offers a Byrna line of handheld personal security devices, including the Byrna SD and Byrna SD .68 caliber handheld personal security devices that are designed to be used by civilians and private security professionals, as well as Byrna HD magazines, shoulder-fired launchers, and projectiles. The company also offers accessories and related safety products, including the Byrna Banshee, Byrna Shield, compressed carbon dioxide canisters, sighting systems, holsters, and Byrna-branded apparels. It operates in the United States and South Africa. The company was formerly known as Security Devices International, Inc. and changed its name to Byrna Technologies Inc. in March 2020. Byrna Technologies Inc.

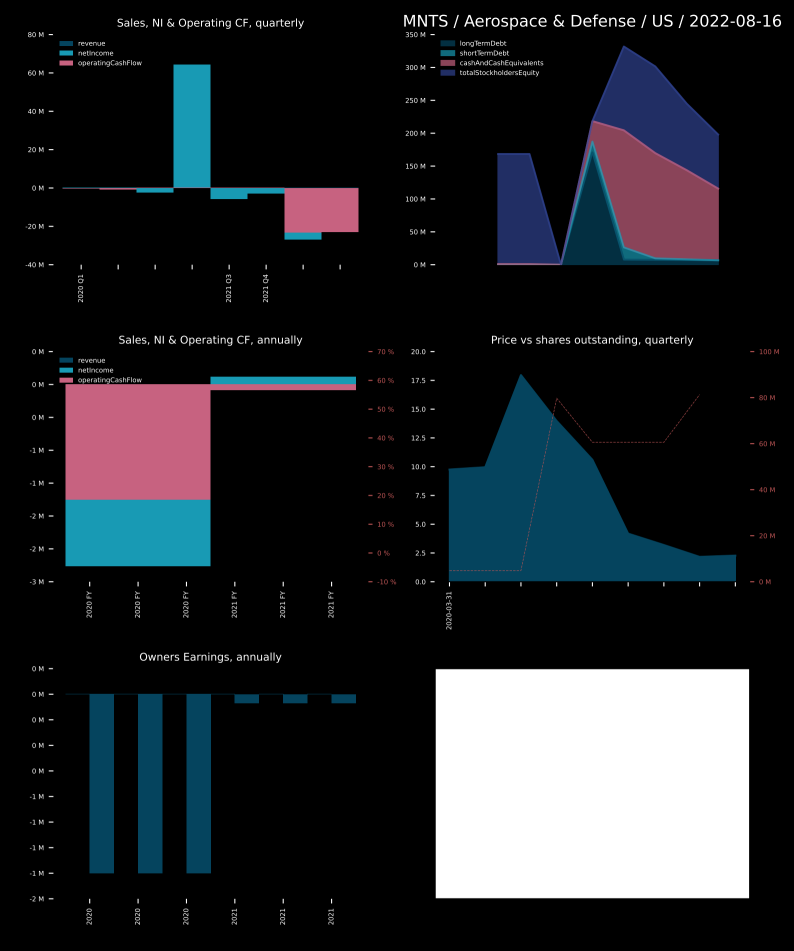




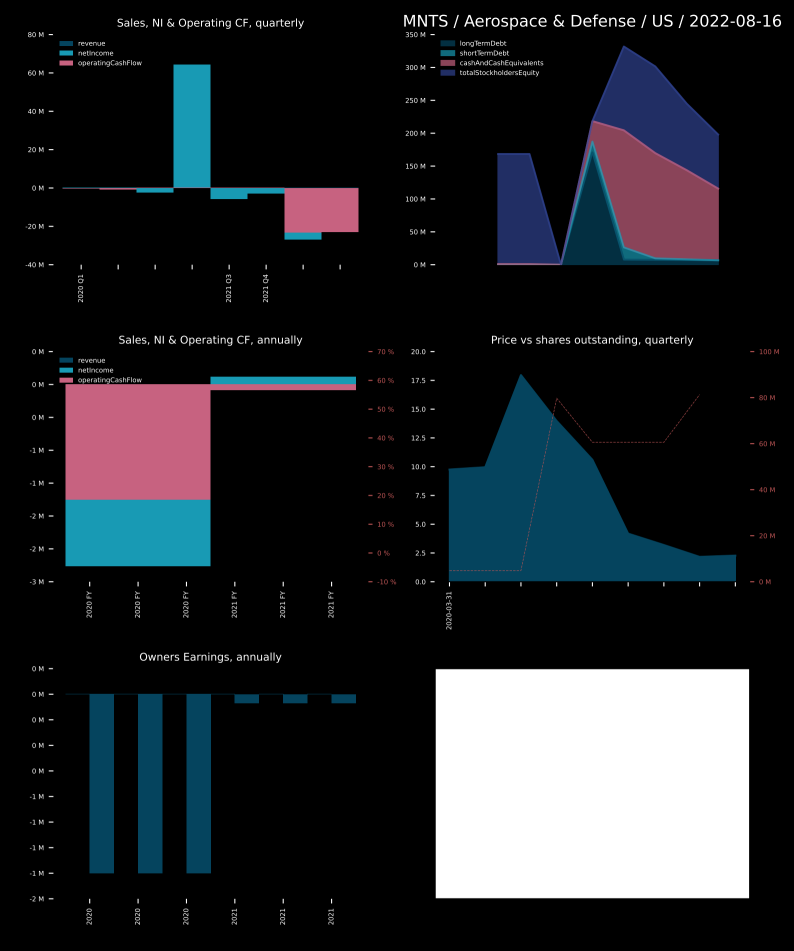




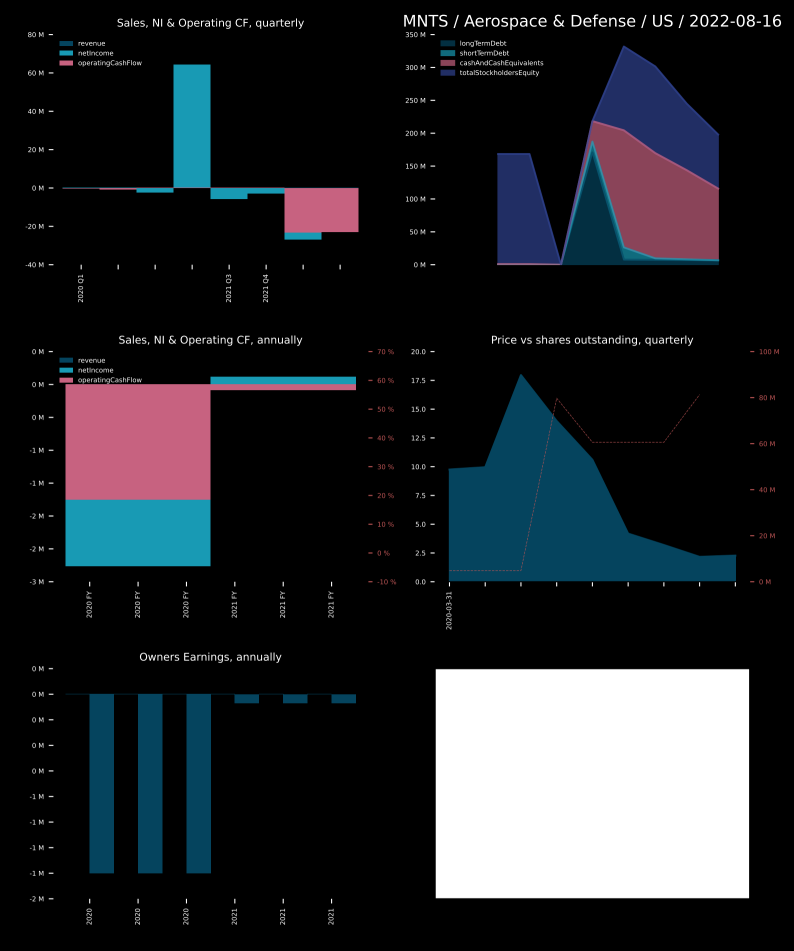




Momentus Inc., together with its subsidiaries, operates as a commercial space company. The company focuses on providing in-space infrastructure services, including in-space transportation, hosted payloads, and in-orbit services. Its principal and target customers include satellite operators. The company is headquartered in San Jose, California.



Momentus Inc., together with its subsidiaries, operates as a commercial space company. The company focuses on providing in-space infrastructure services, including in-space transportation, hosted payloads, and in-orbit services. Its principal and target customers include satellite operators. The company is headquartered in San Jose, California.



Momentus Inc., together with its subsidiaries, operates as a commercial space company. The company focuses on providing in-space infrastructure services, including in-space transportation, hosted payloads, and in-orbit services. Its principal and target customers include satellite operators. The company is headquartered in San Jose, California.



Innovative Solutions and Support, Inc., a systems integrator, designs, develops, manufactures, sells, and services flight guidance, autothrottle, and cockpit display systems in the United States and internationally. It offers flat panel display systems that replicate the display of analog or digital displays on one screen and replace existing displays in legacy aircraft, as well as used for security monitoring on-board aircraft and as tactical workstations on military aircraft; and flight management systems that complement the flat panel display system upgrade for commercial air transport aircraft. The company also provides integrated standby units, which incorporate the measurement and display of attitude, altitude, airspeed, and navigation data into a single standby/backup navigation instrument for military, commercial air transport, and corporate/general aviation applications. In addition, it offers digital air data



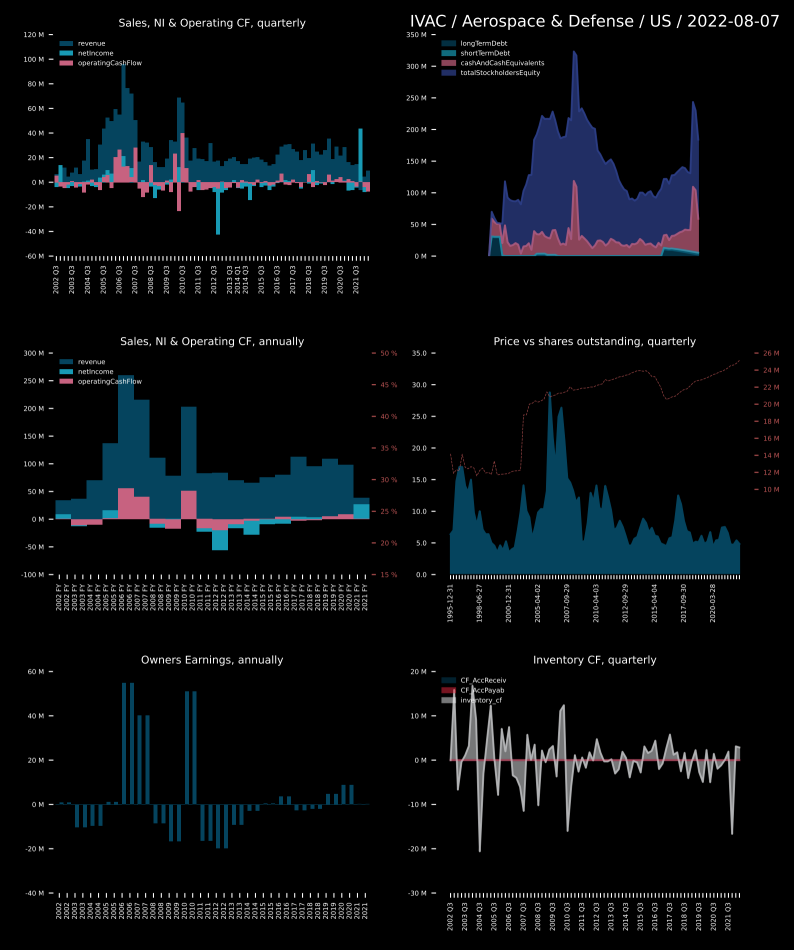
Innovative Solutions and Support, Inc., a systems integrator, designs, develops, manufactures, sells, and services flight guidance, autothrottle, and cockpit display systems in the United States and internationally. It offers flat panel display systems that replicate the display of analog or digital displays on one screen and replace existing displays in legacy aircraft, as well as used for security monitoring on-board aircraft and as tactical workstations on military aircraft; and flight management systems that complement the flat panel display system upgrade for commercial air transport aircraft. The company also provides integrated standby units, which incorporate the measurement and display of attitude, altitude, airspeed, and navigation data into a single standby/backup navigation instrument for military, commercial air transport, and corporate/general aviation applications. In addition, it offers digital air data



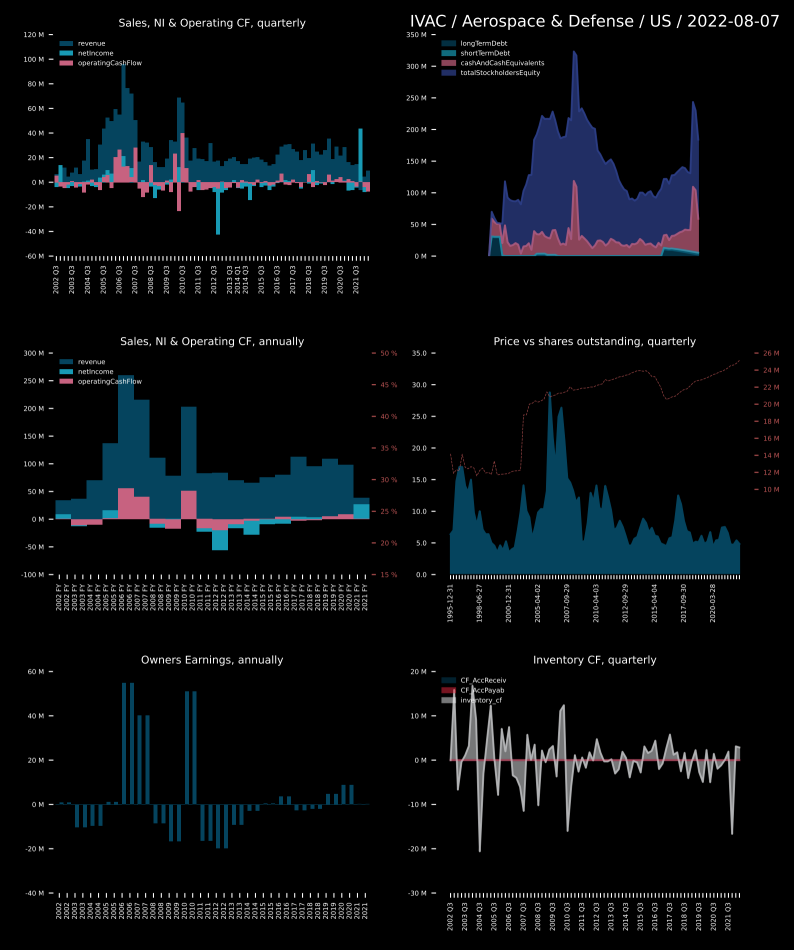
Innovative Solutions and Support, Inc., a systems integrator, designs, develops, manufactures, sells, and services flight guidance, autothrottle, and cockpit display systems in the United States and internationally. It offers flat panel display systems that replicate the display of analog or digital displays on one screen and replace existing displays in legacy aircraft, as well as used for security monitoring on-board aircraft and as tactical workstations on military aircraft; and flight management systems that complement the flat panel display system upgrade for commercial air transport aircraft. The company also provides integrated standby units, which incorporate the measurement and display of attitude, altitude, airspeed, and navigation data into a single standby/backup navigation instrument for military, commercial air transport, and corporate/general aviation applications. In addition, it offers digital air data



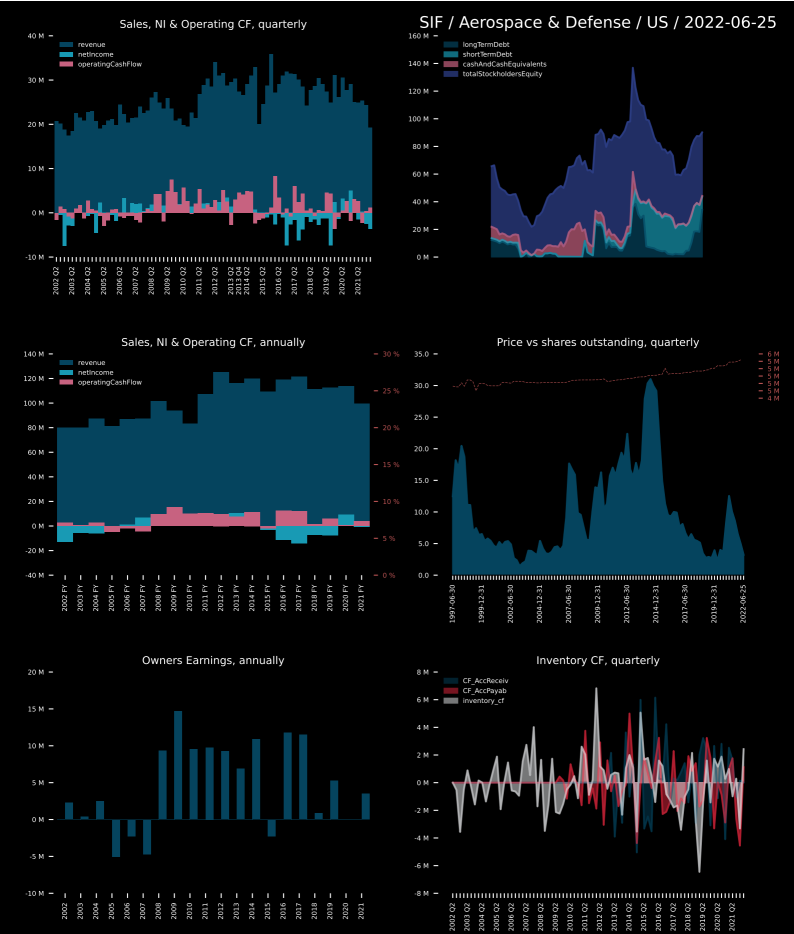
A2Z Smart Technologies Corp. provides services in the field of advanced engineering capabilities to the military/security markets and governmental agencies in Israel. The company produces unmanned remote-controlled vehicles and energy power packs; products for the civilian and retail markets; and fuel tank intelligent containment system, a capsule that can be placed in a fuel tank to prevent gas tank explosions. It also offers retail automation solutions for large grocery stores and supermarkets, as well as offers maintenance and calibration services to external and in-house complex electronic systems and products. A2Z Smart Technologies is headquartered in Vancouver, Canada.



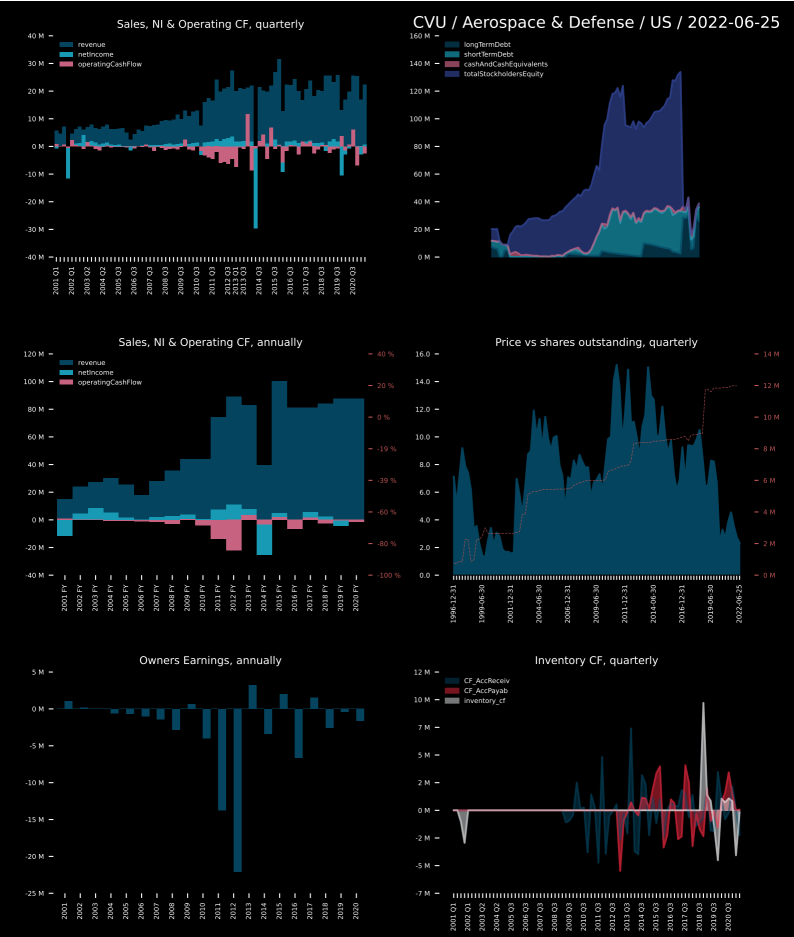
Intevac, Inc. provides vacuum deposition equipment for various thin-film applications, and digital night-vision technologies and products to the defense industry in the United States, Asia, and Europe. It designs, develops, and markets thin-film processing systems for hard disk drive media, display cover panel, solar photovoltaic cell, and advanced semiconductor packaging industries. The company sells its products through direct sales force and distributors. Intevac, Inc. was incorporated in 1990 and is headquartered in Santa Clara, California.



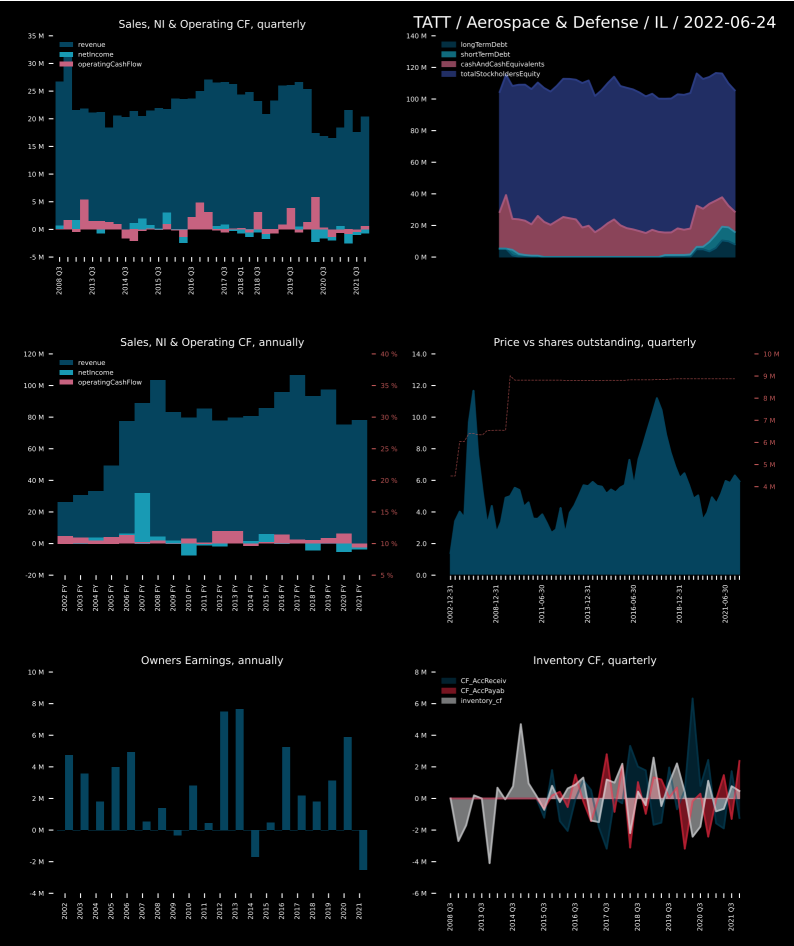
Intevac, Inc. provides vacuum deposition equipment for various thin-film applications, and digital night-vision technologies and products to the defense industry in the United States, Asia, and Europe. It designs, develops, and markets thin-film processing systems for hard disk drive media, display cover panel, solar photovoltaic cell, and advanced semiconductor packaging industries. The company sells its products through direct sales force and distributors. Intevac, Inc. was incorporated in 1990 and is headquartered in Santa Clara, California.



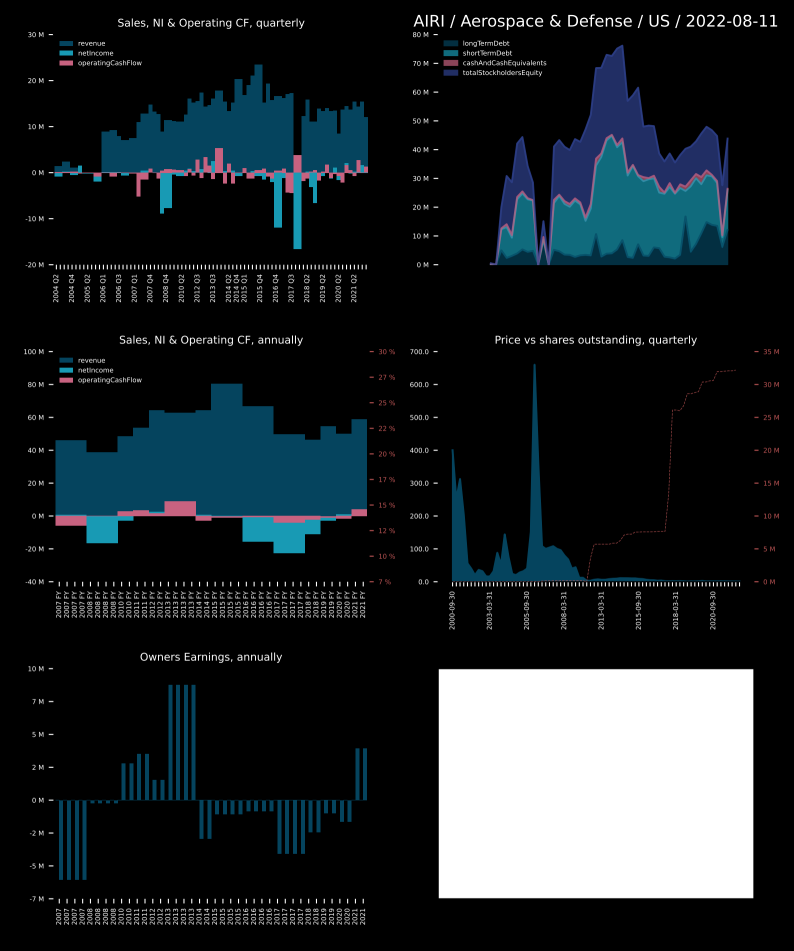
SIFCO Industries, Inc. produces and sells forgings and machined components primarily for the aerospace and energy markets in North America and Europe. The company's processes and services include forging, heat-treating, and machining. It offers original equipment manufacturer and aftermarket components for aircraft and industrial gas turbine engines; steam turbine blades; structural airframe components; aircraft landing gear components; aircraft wheels and brakes; rotating components for helicopters; and commercial/industrial products. The company also provides heat-treatment, surface-treatment, non-destructive testing, and select machining and sub-assembly of forged components. SIFCO Industries, Inc. was founded in 1913 and is based in Cleveland, Ohio.



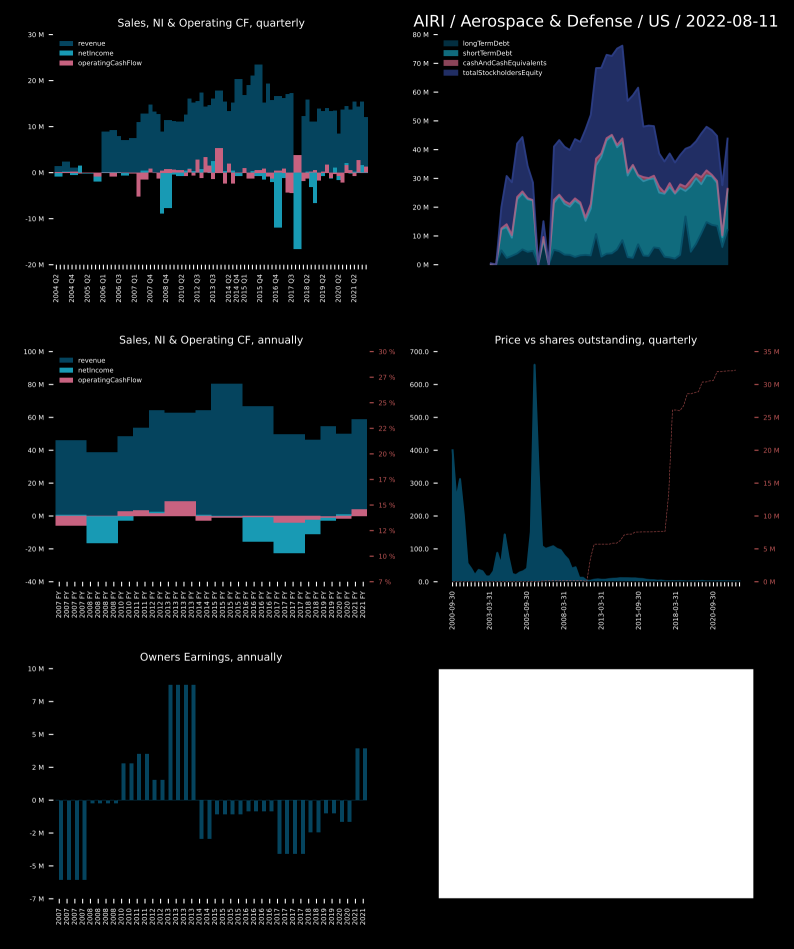
CPI Aerostructures, Inc. engages in the contract production of structural aircraft parts for fixed wing aircraft and helicopters in the commercial and defense markets. The company also offers aero systems, such as reconnaissance pod structures and fuel panel systems; and supplies parts for maintenance, repair, and overhaul (MRO), as well as kitting contracts. In addition, it operates as a subcontractor for defense contractors and commercial contractors, as well as a contractor for the United States Department of Defense. Further, the company offers engineering, program management, supply chain management, kitting, and MRO services. Additionally, it offers machine gunner window assemblies, hover infrared suppression system module assemblies, wing sets and spares kits, lock assemblies, canopy activation drive shaft assemblies, rudder island and drag chute capistor assemblies, composite electropics racks



TAT Technologies Ltd., together with its subsidiaries, provides solutions and services to the commercial and military aerospace, and ground defense industries in the United States, Israel, and internationally. The company operates through four segments: Original Equipment Manufacturing (OEM) of Heat Transfer Solutions and Aviation Accessories; Maintenance, Repair, and Overhaul (MRO) Services for Heat Transfer Components and OEM of Heat Transfer Solutions; MRO Services for Aviation Components; and Overhaul and Coating of Jet Engine Components. It designs, develops, and manufactures a range of heat transfer solutions, such as pre-cooler and oil/fuel hydraulic heat exchangers used in mechanical and electronic systems in commercial, military, and business aircraft; environmental control and power electronics cooling systems for use in aircraft and ground applications; and a range of other mechanical aircraft.



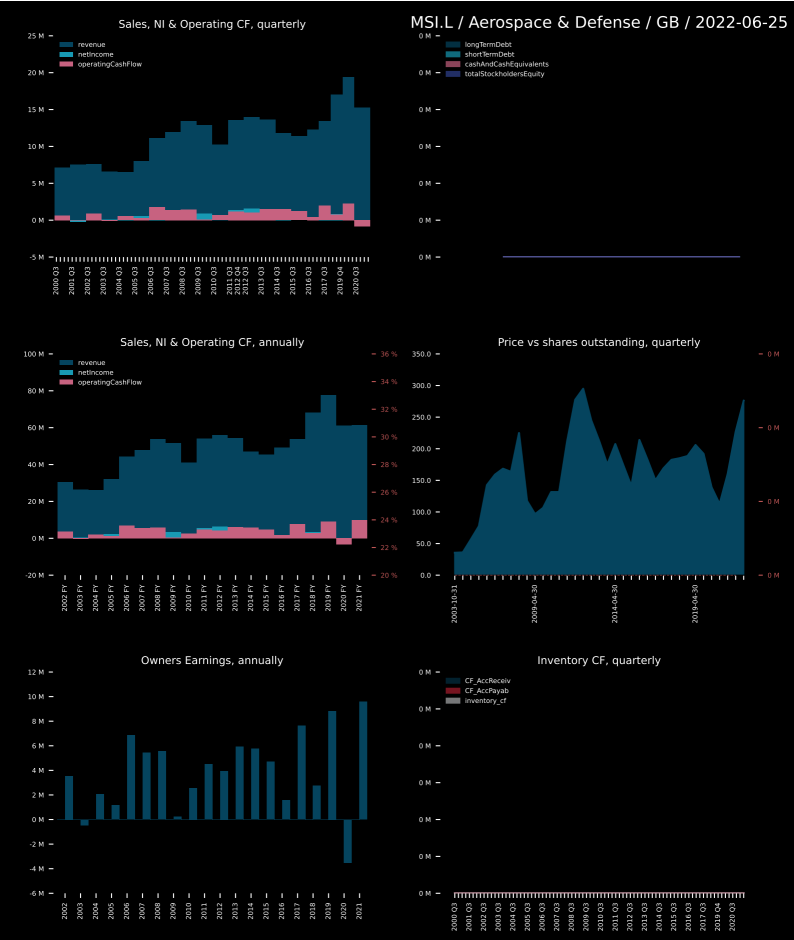
Air Industries Group, an aerospace and defense company, designs, manufactures, and sells structural parts and assemblies for mission-critical aerospace and defense applications, and a prime contractor to the U.S. Department of Defense in the United States. The company operates through two segments, Complex Machining and Turbine and Engine Component. The Complex Machining segment offers aircraft landing and arresting gears, engine mounts, flight controls, throttle quadrants, and other components. Its products are deployed on a range of military and commercial aircraft, including Sikorsky's UH-60 Blackhawk, Lockheed Martin F-35 Joint Strike Fighter, Northrop Grumman E2D Hawkeye, the US Navy F-18, and USAF F-16 and F-15 fighter aircraft. The Turbine and Engine Component segment makes components and provides services for aircraft integrates and ground power turbines. Its integrate components are used on the



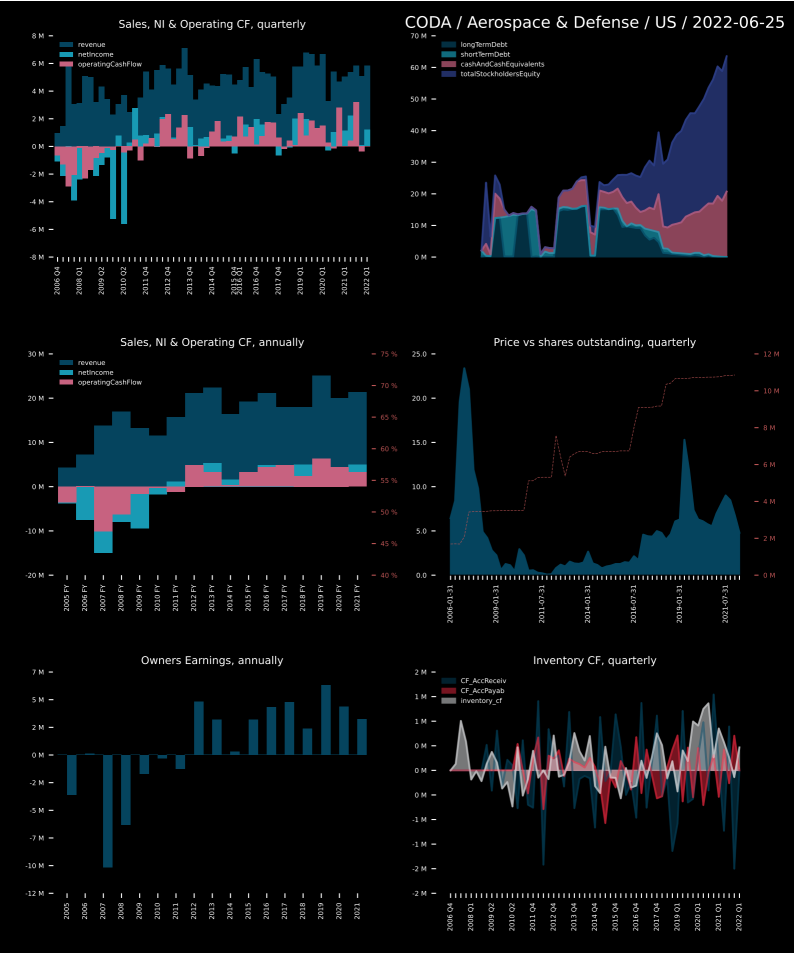
Air Industries Group, an aerospace and defense company, designs, manufactures, and sells structural parts and assemblies for mission-critical aerospace and defense applications, and a prime contractor to the U.S. Department of Defense in the United States. The company operates through two segments, Complex Machining and Turbine and Engine Component. The Complex Machining segment offers aircraft landing and arresting gears, engine mounts, flight controls, throttle quadrants, and other components. Its products are deployed on a range of military and commercial aircraft, including Sikorsky's UH-60 Blackhawk, Lockheed Martin F-35 Joint Strike Fighter, Northrop Grumman E2D Hawkeye, the US Navy F-18, and USAF F-16 and F-15 fighter aircraft. The Turbine and Engine Component segment makes components and provides services for aircraft integrates and ground power turbines. Its integrate components are used on the



AgEagle Aerial Systems, Inc. engages in designing and delivering autonomous unmanned aerial systems for the energy/utilities, infrastructure, agriculture, and government industries worldwide. The company operates in three segments: Drones and Custom Manufacturing; Sensors; and Software-as-a-Service (SaaS). It offers fixed-wing drones, including eBee Ag, eBee Geo, eBee TAC, and eBee X; and sensor solutions, such as Altum-PT, RedEdge-MX, RedEdge-MX Dual Camera Imaging System, RedEdge-P, Aeria X, Duet M, Duet T, S.O.D.A., S.O.D.A. 3D, and S.O.D.A. Corridor. The company also provides software solutions comprising FarmLens, a subscription cloud analytics service that processes data collected with a drone for use by farmers and agronomists; HempOverview, a web- and map-based technologies to streamline and standardize bomp cultivation: Ground Control that provides individual pilots and large

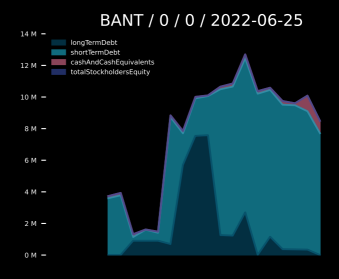


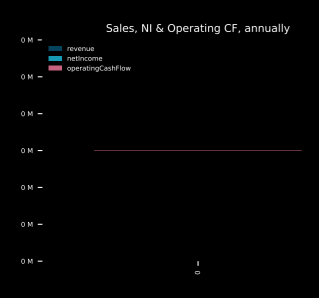
MS INTERNATIONAL plc, together with its subsidiaries, designs, manufactures, sells, and services specialist engineering products in the United Kingdom, Europe, the Americas, and internationally. It operates through Defence, Forgings, Petrol Station Superstructures, and Corporate Branding divisions. The company offers defense equipment and open die forgings. It also engages in the design, manufacture, construction, branding, maintenance, and restyling of petrol station superstructures and forecourts. In addition, the company designs, manufactures, installs, and services corporate brandings, including media facades, way-finding signages, public illumination, and creative lighting solutions, as well as appearance of petrol station superstructures; and provides fork-arms for the fork lift truck, construction, agricultural, and



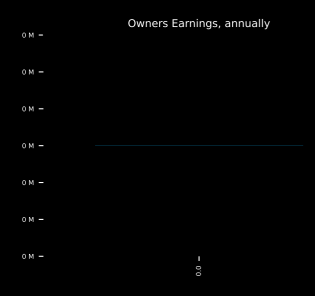
Coda Octopus Group, Inc., together with its subsidiaries, develops and sells underwater technologies and equipment for 3D imaging, mapping, defense, and survey applications in the Americas, Europe, Australia, Asia, the Middle East, and Africa. The company operates through two segments, Marine Engineering Business and Marine Technology Business. It sells technology solutions to the subsea and underwater markets. The company's solutions include geophysical systems, a geophysical data acquisition systems, processing, and analysis software that are used primarily by survey companies, offshore renewable companies, research institutions, and salvage companies; GNSS-aided navigation systems; Echoscope and Echoscope PIPE used for real time monitoring of cable installations for offshore wind projects; and diver augmented vision display system. It offers Coda Octopus GooSurvey products, such as bardware and

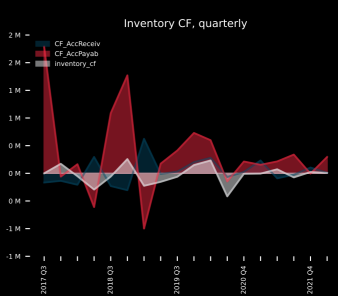


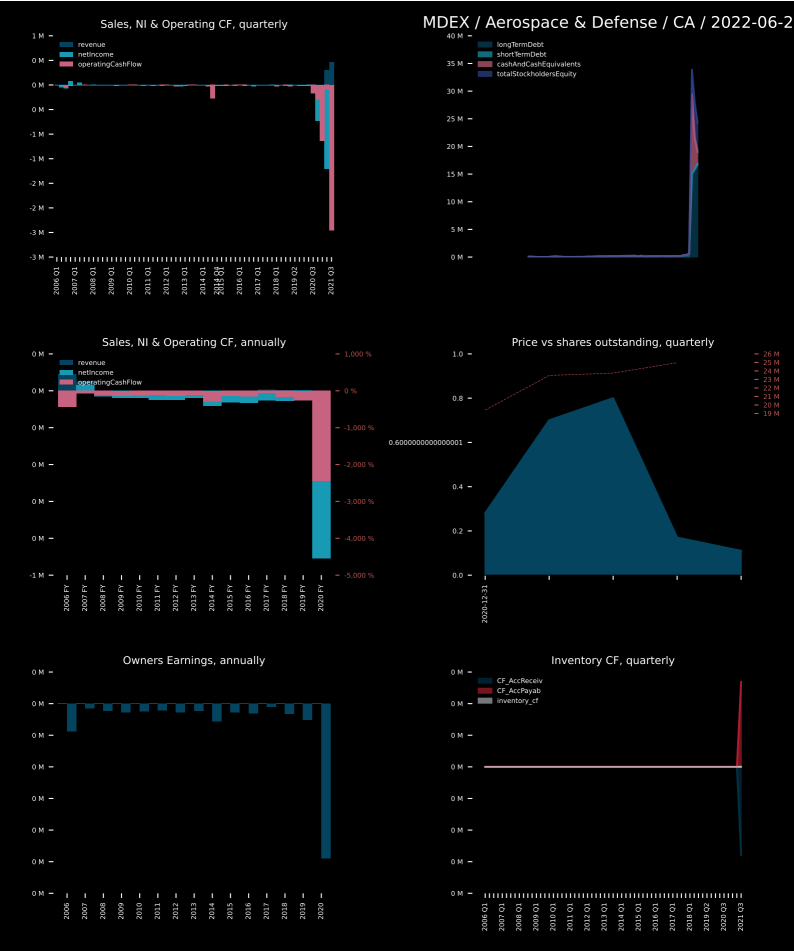












Madison Technologies Inc. focuses on the development of broadcast over-the-air (OTA) video content distribution platform in the United States. Its programs would include entertainment, shopping, weather, and sports, as well as religious networks and networks targeting select ethnic groups. The company was formerly known as Madison Explorations, Inc. and changed its name to Madison Technologies Inc. in March 2015. Madison Technologies Inc. was incorporated in 1998 and is based in New York, New York.



Optex Systems Holdings, Inc. manufactures and sells optical sighting systems and assemblies primarily for the U.S. department of defense, foreign military applications, and commercial markets in the United States. It offers periscopes, such as laser and non-laser protected plastic and glass periscopes, electronic M17 day/thermal periscopes, and vision blocks; sighting systems, including back up sights, digital day and night sighting systems, M36 thermal periscope, unity mirrors, optical weapon system support and maintenance, and commander weapon station sights; howitzers comprising M137 telescope, M187 mount, M119 aiming device, XM10 and aiming circles; and applied optics center consisting of laser filter units, laser filter interface, optical assemblies, day windows, binoculars, and specialty thin film coatings, as well as other products, such as muzzle reference systems, binoculars, collimators, optical lenses and



PASSUR Aerospace, Inc., a business intelligence company, provides predictive analytics and decision support technology for the aviation industry in the United States and internationally. The company's products, include ARIVAT EMPO, a dynamic gate-to-gate global flight tracking; ARIVA AWARE that provides continuous forecasts and alerts to achieve the most efficient execution of the daily operation; and ARIVA WORKFLOW, an integrated communication and collaboration on shared workflow platform to maximize use of existing assets and capacity. Its products also comprise ARIVA INTEL Data, a reporting and analytical tool that enable insights into operational performance to drive continuous improvement; ARIVA BIZAV, a complete set of tools to help forecast and manage the operation; ARIVA LFM, which ensures various landing fees and related charges are being fully and accurately captured and billed; and ARIVA STRATEGY.



Draganfly Inc. manufactures and sells commercial unmanned aerial vehicles worldwide. Its products include quad-copters, fixed wing aircrafts, ground based robots, and hand held controllers, as well as software used for tracking, live streaming, flight training, and data collection. The company also offers custom engineering and training, simulation consulting, and flight training services, as well as wireless video systems. It serves public safety, agriculture, industrial inspections, security, and mapping and surveying markets. The company was incorporated in 2018 and is headquartered in Saskatoon, Canada.



Tel-Instrument Electronics Corp. designs, manufactures, and sells avionics test and measurement instruments for the commercial air transport, general aviation, and government/military aerospace and defense markets in the United States and internationally. It operates through two segments, Avionics Government and Avionics Commercial. The company provides instruments to test, measure, calibrate, and repair a range of airborne navigation and communication equipment. Its products also include TS-4530A and T-4530i, an identification friend or foe test sets; and T-47/M5, a dual crypto test set. The company also offers AN/USM-708 and AN/USM-719 communications/navigation radio frequency avionics flight line testers; SDR-OMNI, a handheld avionics flight-line test set; and Lockheed Martin MADL test set, a secure



UAS Drone Corp. operates as a robotics company. The company engages in the development of an advanced robotics system that enables remote, real-time, and pinpoint accurate firing of small arms and light weapons. It offers UAS octocopter, which integrates six degrees of freedom robotic gimbal for military and homeland security purposes. The company was founded in 2014 and is headquartered in Tirat Carmel, Israel.



Astro Aerospace Ltd. develops self-piloted and autonomous, manned and unmanned, and electric vertical take-off and landing aerial vehicles. It intends to provide the market with aerial transportation for humans and cargo. The company was formerly known as CPSM, Inc. and changed its name to Astro Aerospace Ltd. in March 2018. Astro Aerospace Ltd. was incorporated in 2007 and is headquartered in Lewisville, Texas. Astro Aerospace Ltd. operates as a subsidiary of MAAB Global Limited.



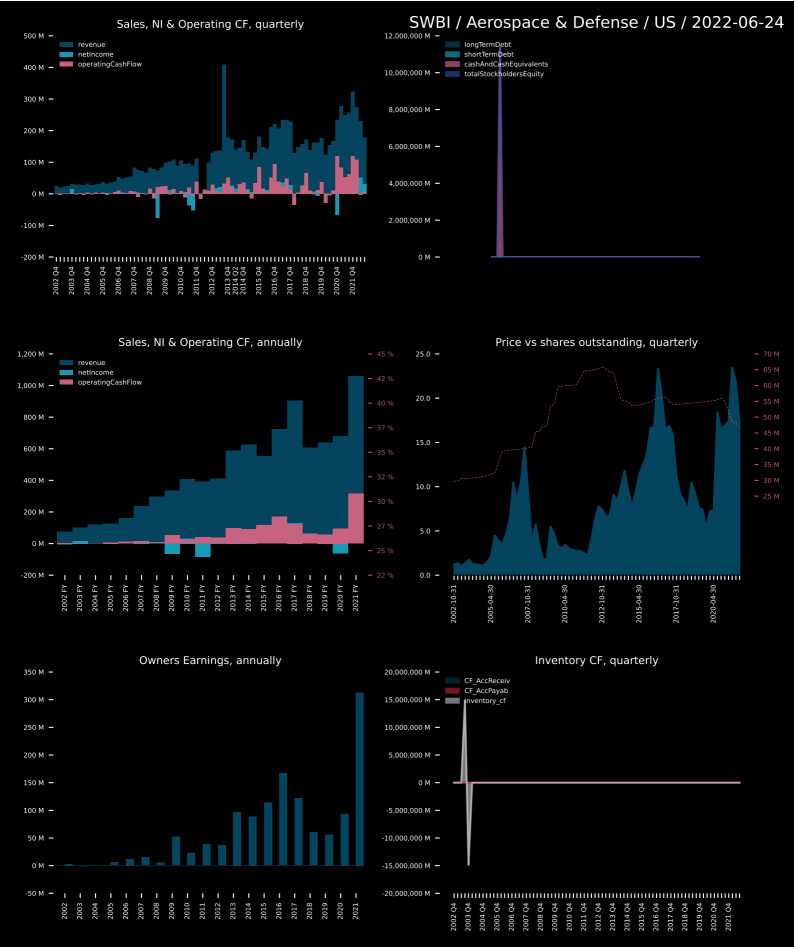
Hawkeye Systems, Inc. engages in the distribution, importation, and sale of Personal Protective Equipment (PPE) and other medical devices. Its PPE products include masks, gloves, sanitizer, and ventilators. The company was incorporated in 2018 and is based in Savannah, Georgia.



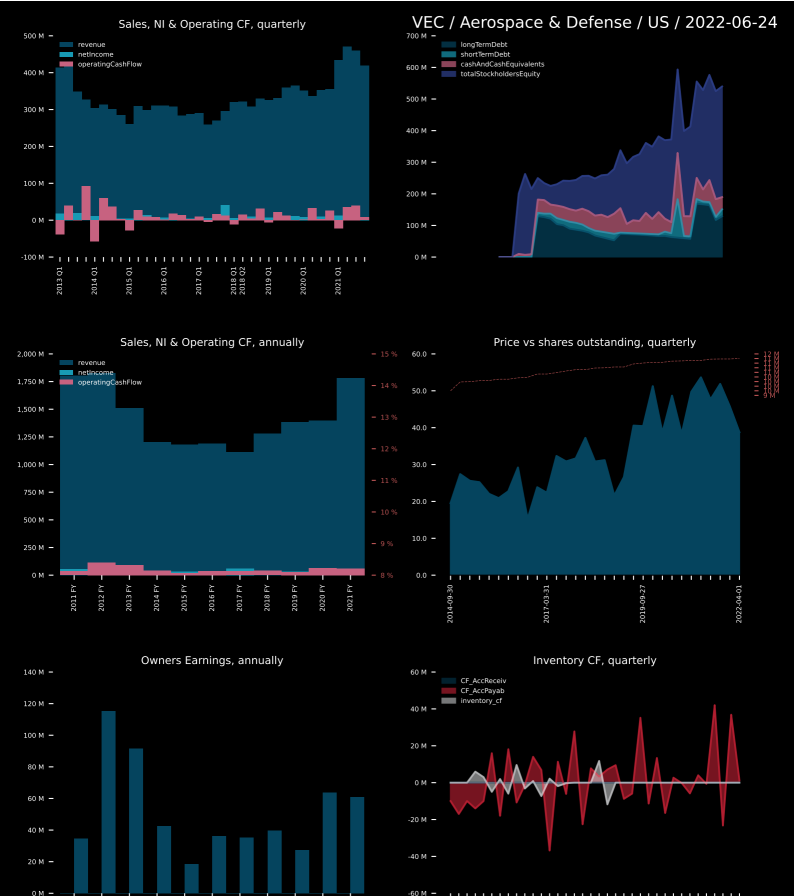
Northstar Electronics, Inc. engages in the research and development of single engine aircraft for business use. The company was incorporated in 1998 and is based in Vancouver, Canada.



Astrotech Corporation operates as a science and technology development and commercialization company worldwide. It operates through three segments, Astrotech Technologies, Inc. (ATI), 1st Detect Corporation (1st Detect), and AgLAB Inc (AgLAB). The ATI segment owns and licenses the AMS Technology, the platform mass spectrometry technology. The 1st Detect segment manufactures explosives and narcotics trace detectors for use at airports, secured facilities, and borders. This segment provides TRACER 1000, a mass spectrometer based explosives trace detector to replace the explosives trace detectors used at airports, cargo and secured facilities, and borders. The AgLAB segment develops AgLAB-1000, a mass spectrometer for use in the hemp and cannabis market. It also develops BreathTest-1000, a broath analysis tool to screen for volatile organic compound metabolites found in a person's



Smith & Wesson Brands, Inc. designs, manufactures, and sells firearms worldwide. The company offers handguns, including revolvers and pistols; long guns, such as modern sporting rifles, bolt action rifles, and muzzleloaders; handcuffs; suppressors; and other firearm-related products under the Smith & Wesson, M&P, Performance Center, Thompson/Center Arms, and Gemtech brands. It also provides manufacturing services comprising forging, heat treating, rapid prototyping, tooling, finishing, plating, machining, and custom plastic injection molding to other businesses under the Smith & Wesson and Smith & Wesson Precision Components brand names; and sells parts purchased through third parties. The company sells its products to firearm enthusiasts, collectors, hunters, sportsmen, competitive shooters, individuals desiring have and personal protoction, law enforcement, socurity agencies, and efficients, and military.



Vectrus, Inc. provides facility and base operations, supply chain and logistics, information technology mission support, and engineering and digital integration services. It offers facility and base operations services, such as facilities operations and maintenance, security, base life support, facilities engineering and management, airfield management, civil engineering, public works, transportation operations, and emergency services. The company also offers supply chain and logistics services, including warehouse management and distribution, asset management and logistics, integrated logistics, supply chain as a service, full spectrum aviation maintenance, repair and overhaul, and equipment maintenance, repair, and services. Additionally, it provides information technology mission support services comprising

2021

2018

2017

2011

2012

2013

2014

2015

2013 Q1

2014 Q1

2015 Q1

2016 Q1

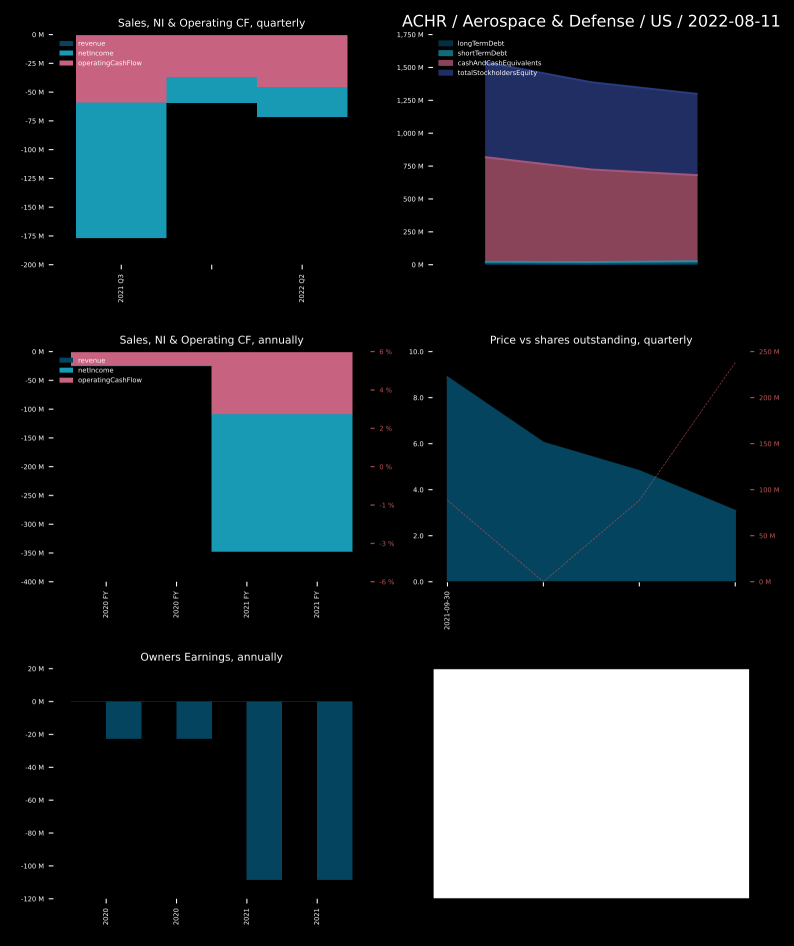
2017 Q1

2019 Q1

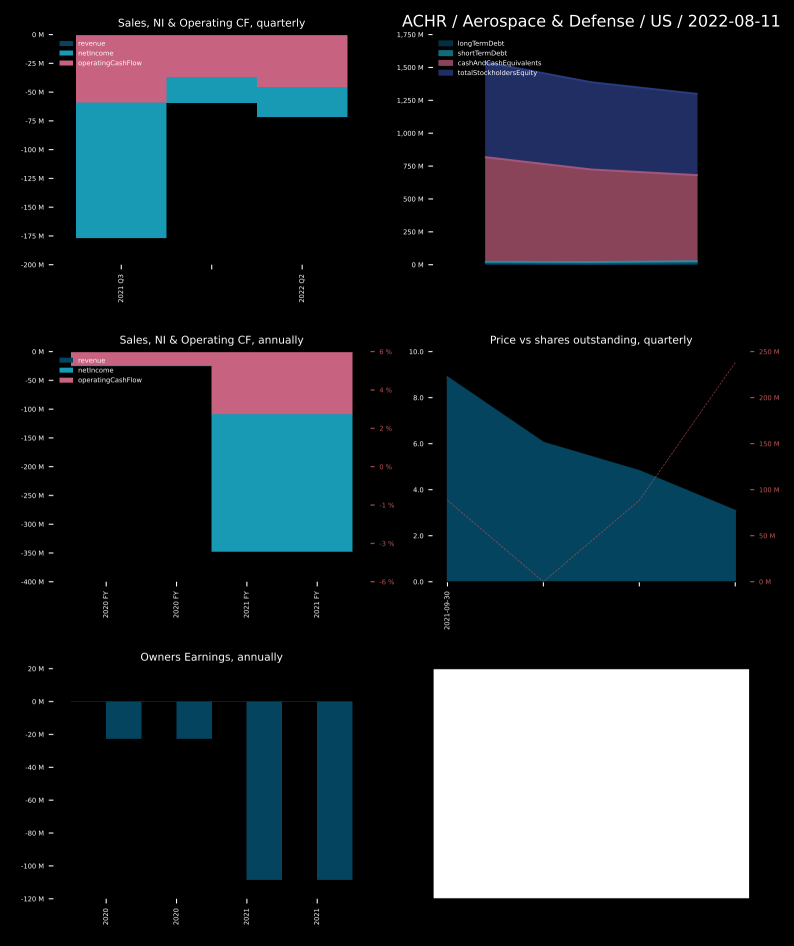
2018 Q1

2020 Q1

Q1



Archer Aviation Inc., an urban air mobility company, engages in designs, develops, manufactures, and operates electric vertical takeoff and landing aircrafts to carry passengers. The company was formerly known as Atlas Crest Investment Corp. and changed its name to Archer Aviation Inc. Archer Aviation Inc. was incorporated in 2018 and is headquartered in Palo Alto, California.



Archer Aviation Inc., an urban air mobility company, engages in designs, develops, manufactures, and operates electric vertical takeoff and landing aircrafts to carry passengers. The company was formerly known as Atlas Crest Investment Corp. and changed its name to Archer Aviation Inc. Archer Aviation Inc. was incorporated in 2018 and is headquartered in Palo Alto, California.



Ammo, Inc. designs and manufactures products for law enforcement, military, sport shooting, and self-defense. The company offers STREAK Visual Ammunition that enables shooters to see the path of the bullets fired by them; One Precise Shot ammunition, which is designed to meet various engagement scenarios experienced by law enforcement personnel in the line of duty; and Stelth Subsonic ammunition that is designed primarily for suppressed firearms. It also provides Jesse James ammunition, a jacketed hollow point projectile for self-defense; and Jeff Rann's ammunition for game hunting. In addition, the company offers hard armor piercing incendiary rounds; and ammunition casings for pistol ammunition through large rifle ammunition. Further, it distributes patented biodegradable shotgun shells; and operates



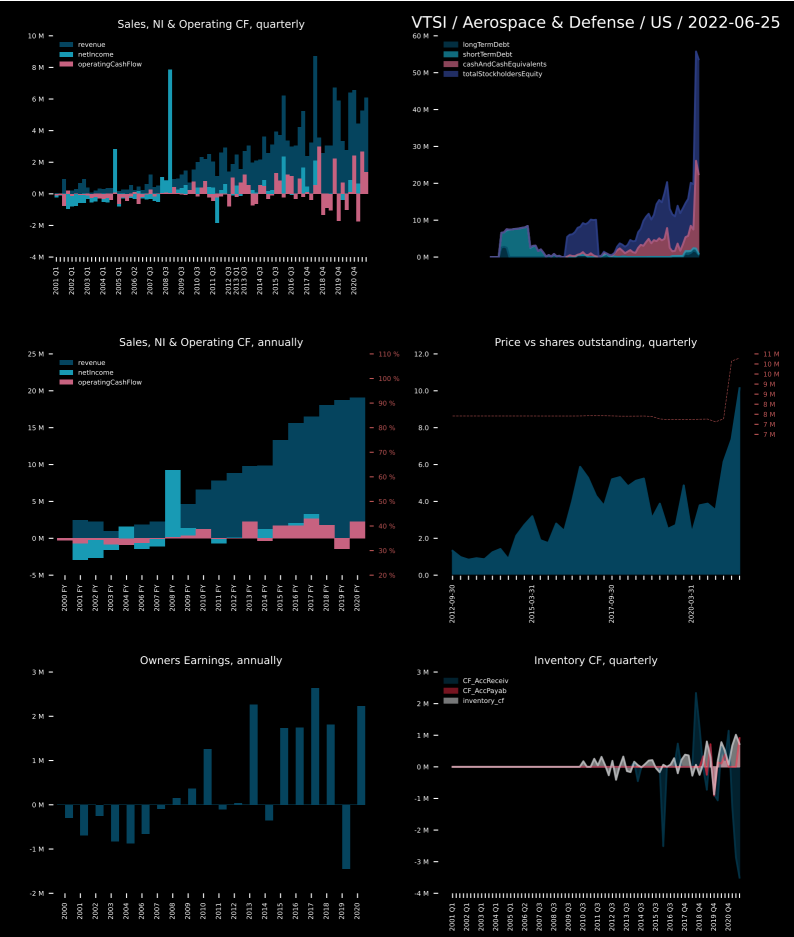
Astra Space, Inc. designs, tests, manufactures, launches, and operates space products and services. The company also designs, tests, manufactures, and operates propulsion modules to enable satellites to orbit in space. Its customers primarily include satellite operators, satellite manufacturers, government agencies, and defense prime contractors. The company was incorporated in 2016 and is headquartered in Alameda, California.



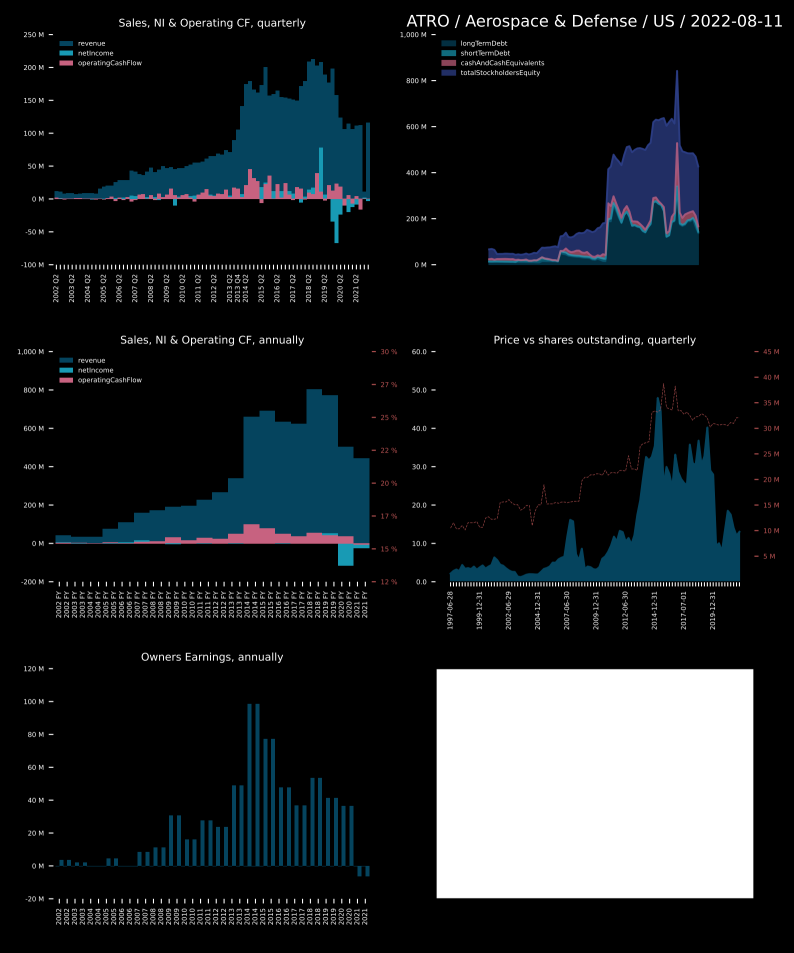
Astra Space, Inc. designs, tests, manufactures, launches, and operates space products and services. The company also designs, tests, manufactures, and operates propulsion modules to enable satellites to orbit in space. Its customers primarily include satellite operators, satellite manufacturers, government agencies, and defense prime contractors. The company was incorporated in 2016 and is headquartered in Alameda, California.



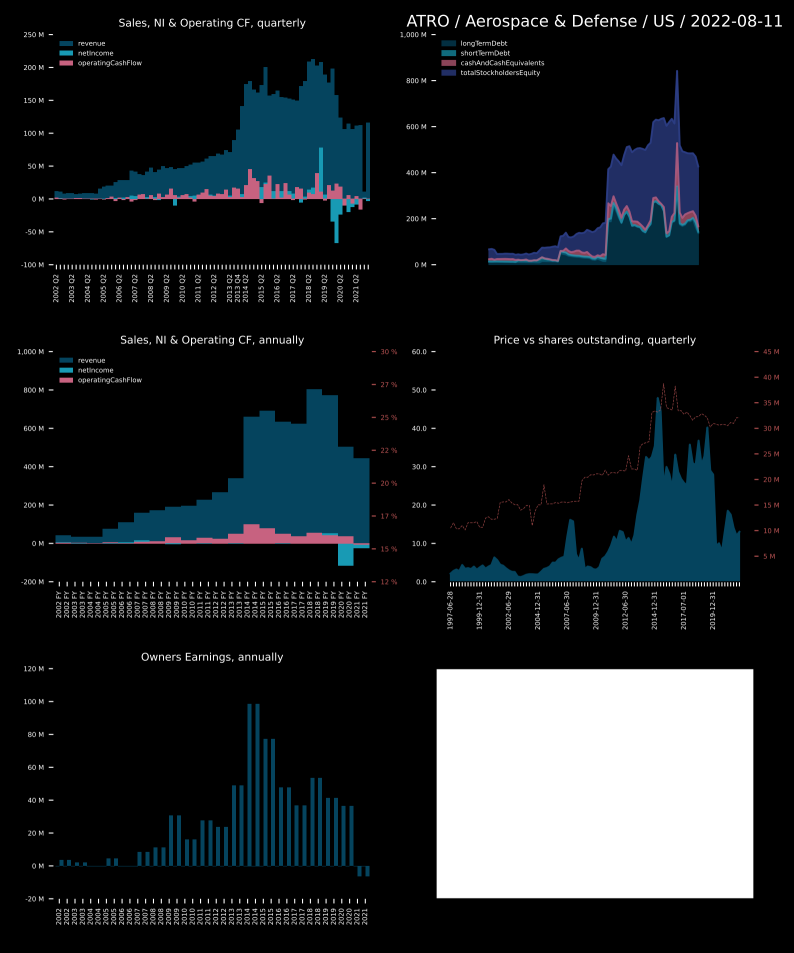
Aerojet Rocketdyne Holdings, Inc. designs, develops, manufactures, and sells aerospace and defense products and systems in the United States. It operates in two segments, Aerospace and Defense, and Real Estate. The Aerospace and Defense segment offers aerospace and defense products and systems for the United States government, including the Department of Defense, the National Aeronautics and Space Administration, and aerospace and defense prime contractors. This segment provides liquid and solid rocket propulsion systems, air-breathing hypersonic engines, and electric power and propulsion systems for space, defense, civil, and commercial applications; and armament systems. The Real Estate segment engages in the re-zoning, entitlement, sale, and leasing of the company's excess real estate assets. It owns



VirTra, Inc. provides force training simulators, firearms training simulators, and driving simulators for law enforcement, military, educational, and commercial markets worldwide. The company's products comprise V-300 simulator, a 300 degree wrap-around screen for simulation training; V-180 simulator, a 180 degree screen for smaller spaces or budgets; V-100, a single-screen firearms training simulator system; V-100 MIL, a single-screen small arms training simulator; and V-ST PRO, a realistic single screen firearms shooting and skills training simulator. It also provides VirTra Driving Sim, a vehicle-based simulator; Virtual Interactive Coursework Training Academy, which enables law enforcement agencies to teach, train, test, and sustain departmental training requirements; and Subscription Training Equipment Partnership, a



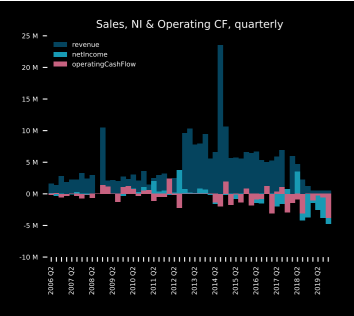
Astronics Corporation, through its subsidiaries, designs and manufactures products for the aerospace, defense, and electronics industries in the United States, rest of North America, Asia, Europe, South America, and internationally. It operates in two segments, Aerospace and Test Systems. The Aerospace segment offers lighting and safety systems, electrical power generation systems, distribution and seat motions systems, aircraft structures, avionics products, system certification, and other products. This segment serves airframe manufacturers (OEM) that build aircraft for the commercial, military, and general aviation markets; suppliers to OEMs; and aircraft operators, such as airlines; suppliers to the aircraft operators; and branches of the U.S. Department of Defense. The Test Systems segment designs, develops,

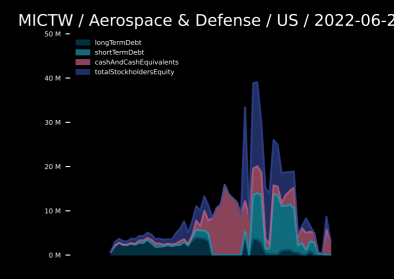


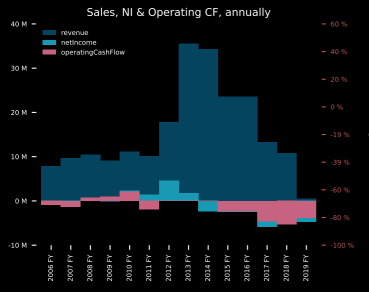
Astronics Corporation, through its subsidiaries, designs and manufactures products for the aerospace, defense, and electronics industries in the United States, rest of North America, Asia, Europe, South America, and internationally. It operates in two segments, Aerospace and Test Systems. The Aerospace segment offers lighting and safety systems, electrical power generation systems, distribution and seat motions systems, aircraft structures, avionics products, system certification, and other products. This segment serves airframe manufacturers (OEM) that build aircraft for the commercial, military, and general aviation markets; suppliers to OEMs; and aircraft operators, such as airlines; suppliers to the aircraft operators; and branches of the U.S. Department of Defense. The Test Systems segment designs, develops,

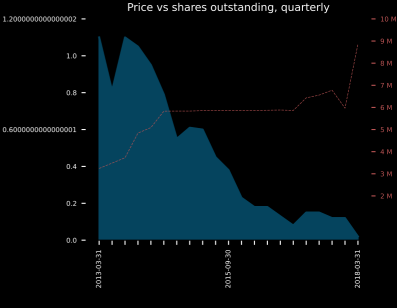


Xeriant, Inc., doing business as Xeriant Aerospace, operates as an aerospace technology and advanced materials holding company in the United States. It focuses on the acquisition, development, and proliferation of hybrid-electric and fully electric aircraft with vertical takeoff and landing (VTOL) capabilities, performance enhancing aerospace technologies, and advanced materials, as well as critical support infrastructure. The company also owns Halo, a patented VTOL drone/aircraft concept. The company was formerly known as Banjo & Matilda, Inc. and changed its name to Xeriant, Inc. in June 2020. Xeriant, Inc. was incorporated in 2009 and is headquartered in Boca Raton, Florida.

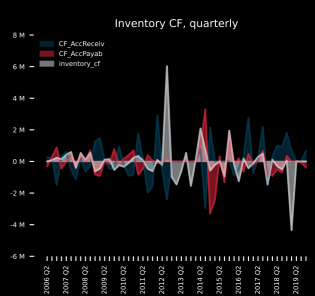












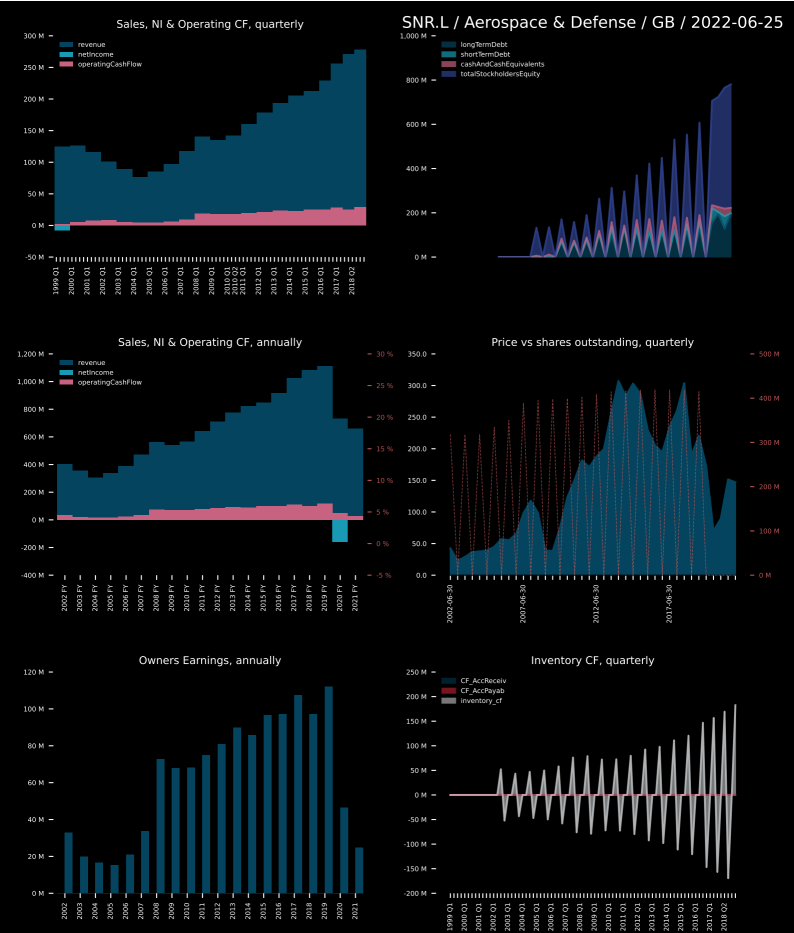
N/A



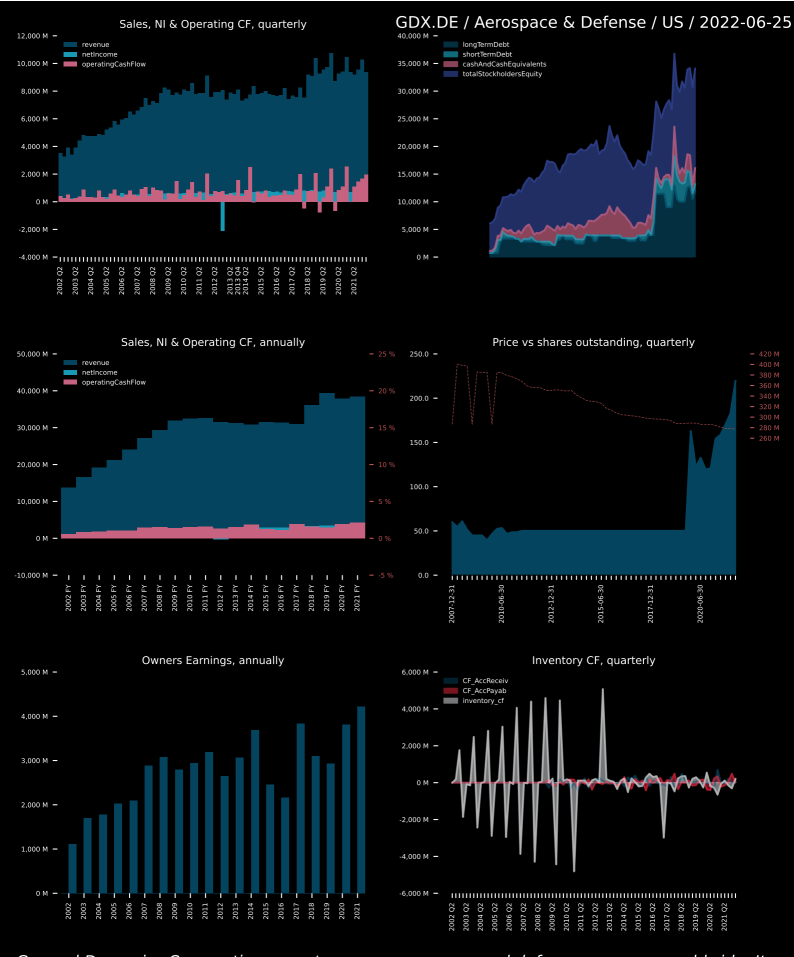
Airbus SE engages in the designing, manufacturing, and delivering aerospace products, services, and solutions worldwide. It operates through three segments: Airbus, Airbus Helicopters, and Airbus Defence and Space. The Airbus segment develops, manufactures, markets, and sells commercial jet aircraft of approximately 100 seats; and regional turboprop aircraft and aircraft components, as well as provides aircraft conversion and related services. The Airbus Helicopters segment engages in the development, manufacturing, marketing, and sale of civil and military helicopters; and provision of helicopter related services. The Airbus Defence and Space segment designs, develops, delivers, and supports military aircraft, such as combat, mission, transport, tanker aircraft, and their associated services; and offers unmanned apprial systems. This segment also offers civil and defense space systems for



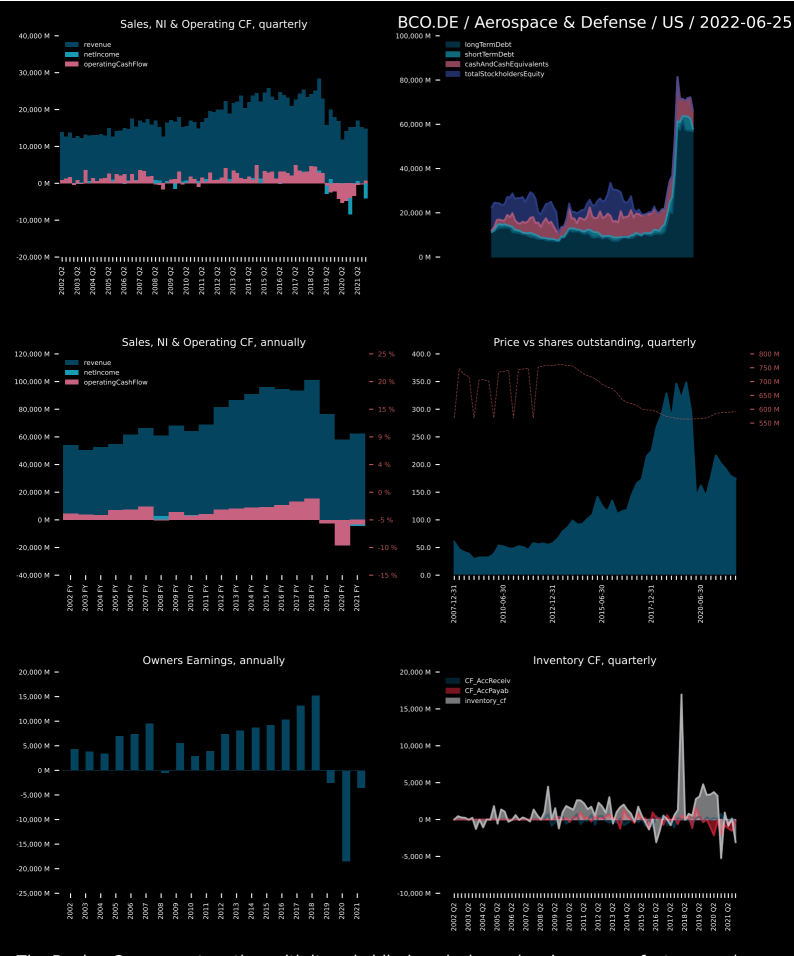
Rolls-Royce Holdings plc operates as an industrial technology company in the United Kingdom and internationally. The company operates in four segments: Civil Aerospace, Power Systems, Defence, and New Markets. The Civil Aerospace segment develops, manufactures, and sells aero engines for large commercial aircraft, regional jet, and business aviation markets, as well as provides aftermarket services. The Power Systems segment engages in the development, manufacture, marketing, and sale of integrated solutions for onsite power and propulsion for the marine, defense, power generation, and industrial markets. The Defence segment offers aero engines for military transport and patrol aircraft applications; and naval engines and submarine nuclear power plants, as well as aftermarket services. The New Markets segment develops,



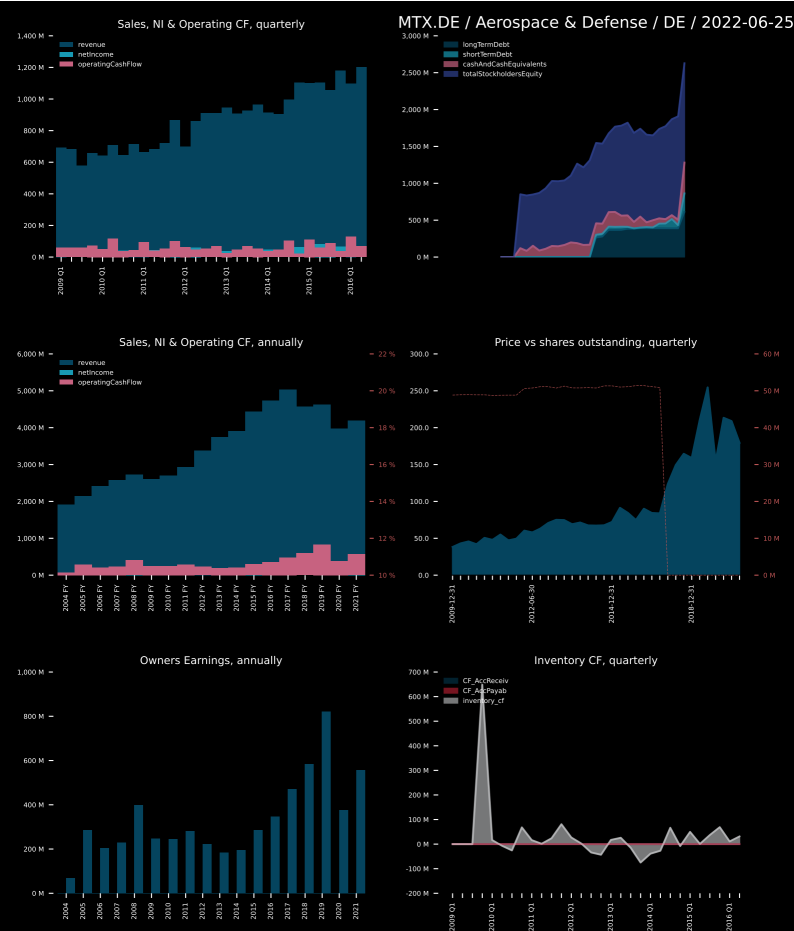
Senior plc designs, manufactures, and markets high-technology components and systems for the principal original equipment producers in the aerospace, defense, land vehicle, and power and energy markets worldwide. The company operates in two divisions, Aerospace and Flexonics. The Aerospace division offers high-pressure and low-pressure engineered ducting systems, engineered control bellows, assemblies, and sensors; precision-machined and fabricated engine components; fluid systems ducting and control products; and precision-machined airframe components and assemblies. The Flexonics division provides exhaust gas recycling coolers, fuel mixing and distribution systems, and flexible couplings; and engineered expansion joints, dampers and diverters, flexible hose assemblies and control bellows, fuel colls and boat exchangers, and precision machined components. The company



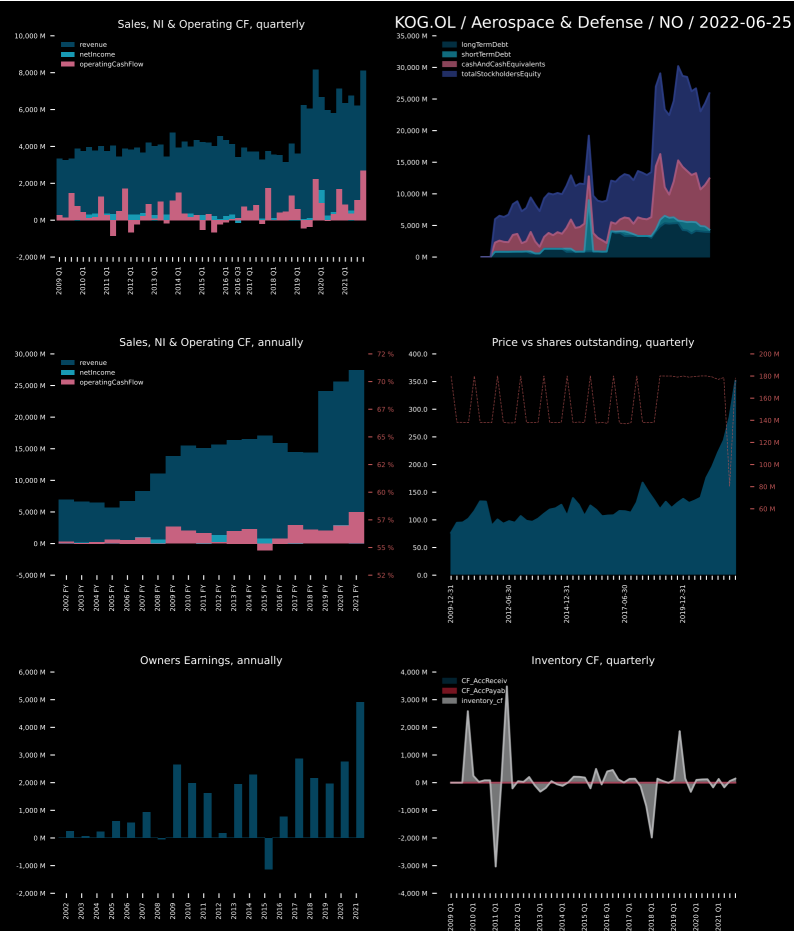
General Dynamics Corporation operates as an aerospace and defense company worldwide. It operates through four segments: Aerospace, Marine Systems, Combat Systems, and Technologies. The Aerospace segment designs, manufactures, and sells business jets; and offers aircraft maintenance and repair, management, charter, aircraft-on-ground support and completion, staffing, and fixed-base operator services. The Marine Systems segment designs and builds nuclear-powered submarines, surface combatants, and auxiliary ships for the United States Navy and Jones Act ships for commercial customers, as well as builds crude oil and product tankers, and container and cargo ships. This segment also provides navy ships maintenance and modernization services; lifecycle support and repair services for navy surface ships; and program management, planning, angineering, and design support services for



The Boeing Company, together with its subsidiaries, designs, develops, manufactures, sales, services, and supports commercial jetliners, military aircraft, satellites, missile defense, human space flight and launch systems, and services worldwide. The company operates through four segments: Commercial Airplanes; Defense, Space & Security; Global Services; and Boeing Capital. The Commercial Airplanes segment provides commercial jet aircraft for passenger and cargo requirements, as well as fleet support services. The Defense, Space & Security segment engages in the research, development, production, and modification of manned and unmanned military aircraft and weapons systems; strategic defense and intelligence systems, which include strategic missile and defense systems, command, control, communications, computers, intelligence, surveillance and reconnaissance, cyber and information solutions, and intelligence.



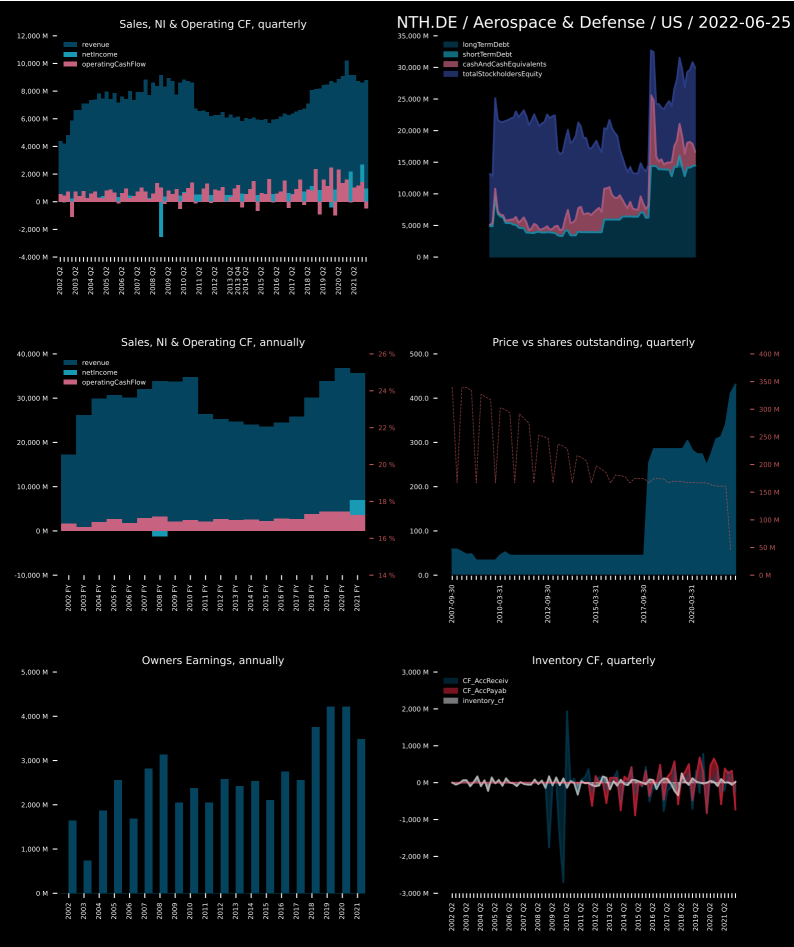
MTU Aero Engines AG, together with its subsidiaries, develops, manufactures, markets, and maintains commercial and military engines, and aero derivative industrial gas turbines in Germany, other European countries, North America, Asia, and internationally. It operates through two segments, Commercial and Military Engine Business; and Commercial Maintenance Business. The company offers commercial aircraft engines for wide body jets, narrow body and regional jets, and business jets; military aircraft engines for fighter aircraft, helicopters, and transport aircraft; and industrial gas turbines. It also maintains, repairs, and overhauls commercial and military engines; and manufactures and markets various brush seals. The company was formerly known as MTU Aero Engines Holding AG and changed its name to MTU



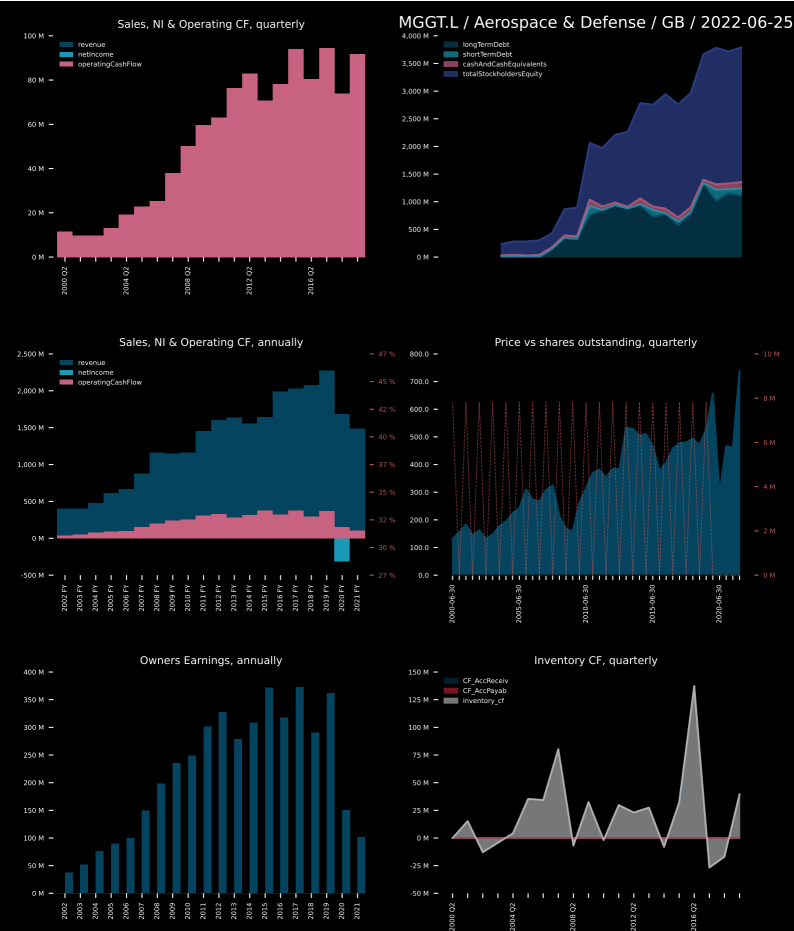
Kongsberg Gruppen ASA, together with its subsidiaries, provides high-tech systems and solutions primarily to customers in the maritime and defense markets. The company operates through three segments, Kongsberg Maritime (KM), and Kongsberg Defence & Aerospace(KDA), and Kongsberg Digital (KDI). The KM segment offers solutions and systems for bridge and control systems, which include dynamic positioning, propulsion control, and navigation, as well as automation systems; energy solutions and ship design services; and propellers, thrusters, water jet systems, and systems for offshore manoeuvring of maritime vessels. This segment also provides winches for mooring, anchor handling, and special systems for offshore vessels, tugs, marine vessels, and various other classes of vessel, as well as cranes; hydro-acoustics; and products



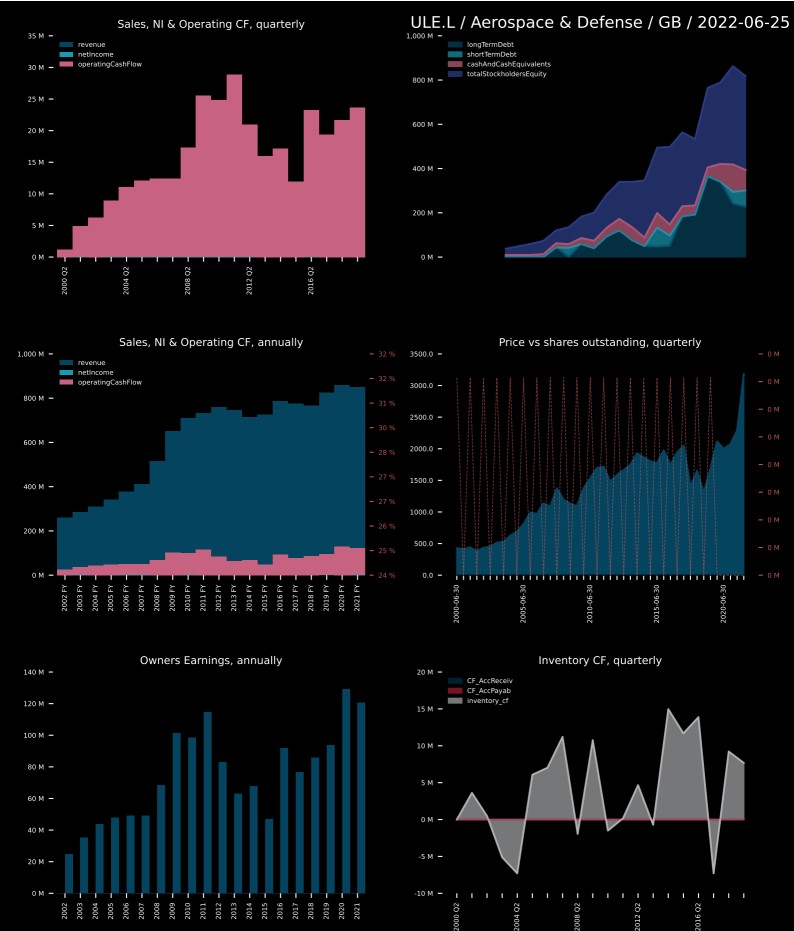
Lockheed Martin Corporation, a security and aerospace company, engages in the research, design, development, manufacture, integration, and sustainment of technology systems, products, and services worldwide. It operates through four segments: Aeronautics, Missiles and Fire Control, Rotary and Mission Systems, and Space. The Aeronautics segment offers combat and air mobility aircraft, unmanned air vehicles, and related technologies. The Missiles and Fire Control segment provides air and missile defense systems; tactical missiles and air-to-ground precision strike weapon systems; logistics; fire control systems; mission operations support, readiness, engineering support, and integration services; manned and unmanned ground vehicles; and energy management solutions. The Rotary and Mission Systems segment offers



Northrop Grumman Corporation operates as an aerospace and defense company worldwide. The company's Aeronautics Systems segment designs, develops, manufactures, integrates, and sustains aircraft systems. This segment also offers unmanned autonomous aircraft systems, including high-altitude long-endurance strategic ISR systems and vertical take-off and landing tactical ISR systems; and strategic long-range strike aircraft, tactical fighter and air dominance aircraft, and airborne battle management and command and control systems. Its Defense Systems segment designs, develops, and produces weapons and mission systems. It offers products and services, such as integrated battle management systems, weapons systems and aircraft, and mission systems. This segment also provides command and control and weapons systems including munitions and mission strike weapons; propulsion, such as



Meggitt PLC designs and manufactures components and sub-systems in the United Kingdom, rest of Europe, the United States, and internationally. The company operates in four segments: Airframe Systems, Engine Systems, Energy & Equipment, and Services & Support. It offers ice protection products, radomes, and structures; air data and flight display products; brake control and tyre pressure monitoring systems, and wheels and brakes; engine health and vibration monitors, H2/O2 analyzers, and turbine monitoring and protection products; and aircraft cameras and security systems, and wireless aircraft systems. The company also provides ammunition handling, thermal, weapon scoring, and weapon training systems; energy storage, power conversion and distribution, and power generation systems; ducting systems, engine



Ultra Electronics Holdings plc provides application-engineered bespoke solutions in the defense, security, critical detection, and control markets. The company operates through three segments: Maritime, Intelligence & Communications, and Critical Detection & Control. It offers sonobuoys and anti-submarine warfare systems; integrated hull and variable depth sonar systems for manned and unmanned platforms; torpedo defense systems; deployable underwater sensors; electronic warfare systems; and naval systems and sensors, such as acoustic and sonar systems, torpedo defense, and radar sensor solutions, as well as degaussing systems and power conversion solutions for naval applications. The company also provides cutting-edge tactical radios, tactical networking technologies, and satellite communications