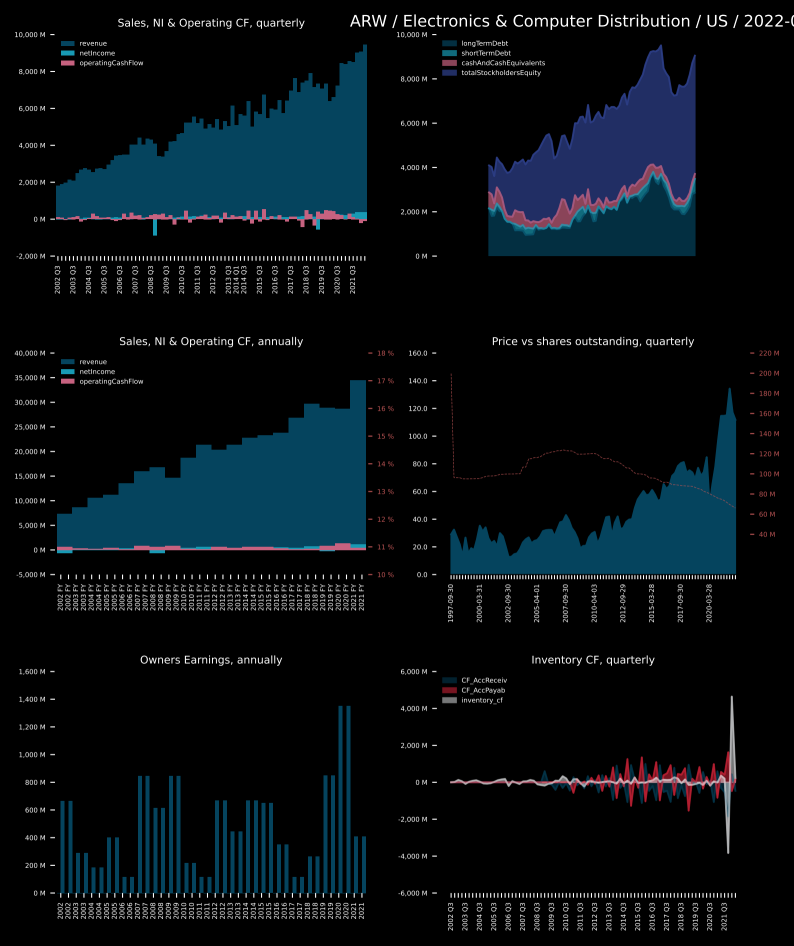
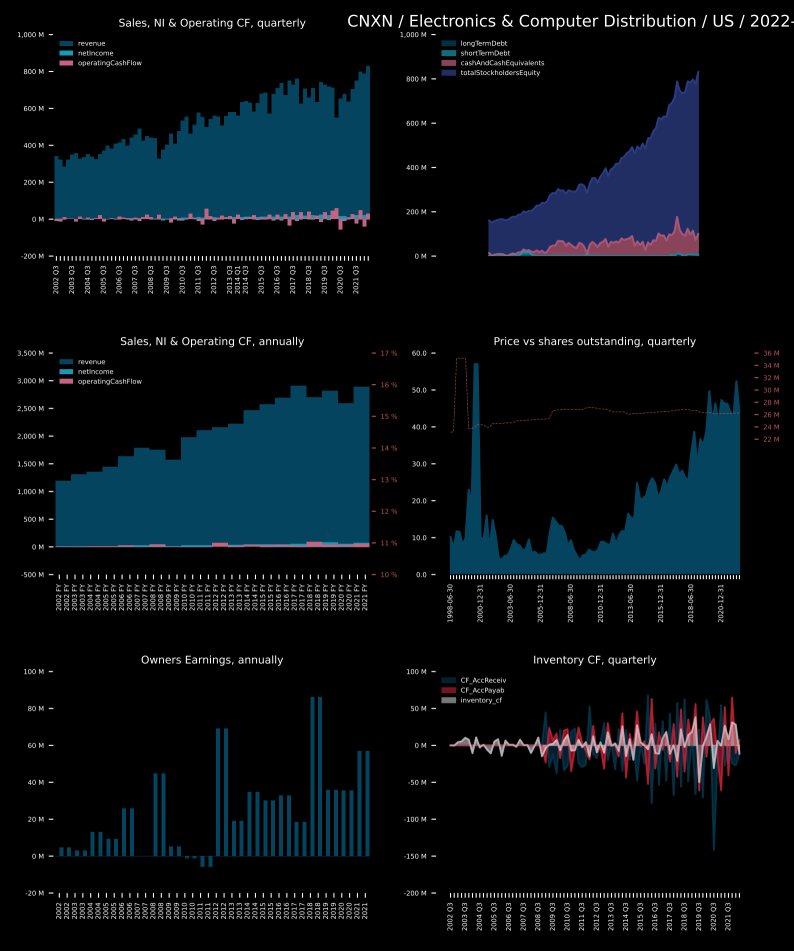


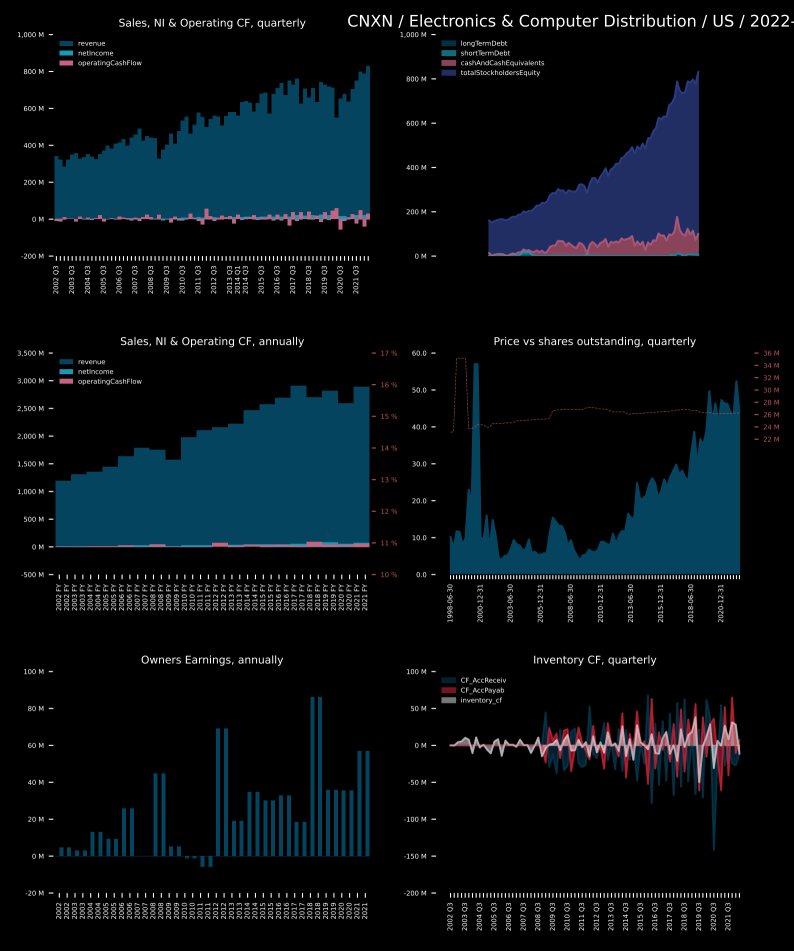
Arrow Electronics, Inc. provides products, services, and solutions to industrial and commercial users of electronic components and enterprise computing solutions in the Americas, Europe, the Middle East, Africa, and the Asia Pacific. The company operates in two segments, Global Components and Global Enterprise Computing Solutions. The Global Components segment markets and distributes semiconductor products and related services; passive, electro-mechanical, and interconnect products, including capacitors, resistors, potentiometers, power supplies, relays, switches, and connectors; and computing and memory products, as well as other products and services. The Global Enterprise Computing Solutions segment offers computing solutions, such as datacenter, cloud, security, and analytics solutions. This segment



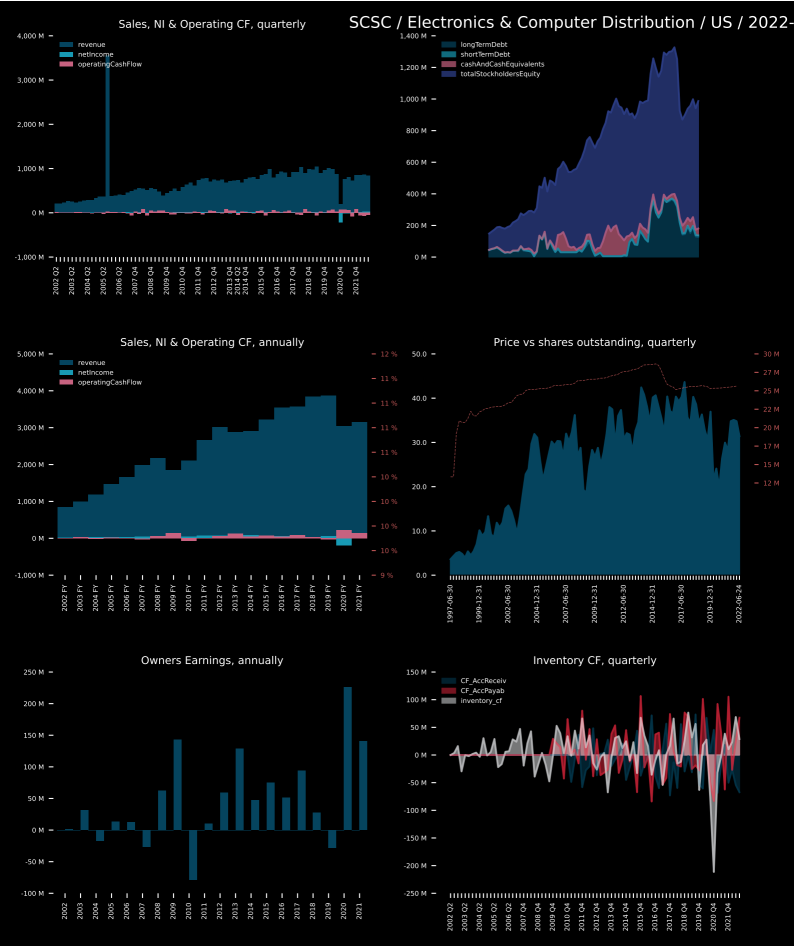
Arrow Electronics, Inc. provides products, services, and solutions to industrial and commercial users of electronic components and enterprise computing solutions in the Americas, Europe, the Middle East, Africa, and the Asia Pacific. The company operates in two segments, Global Components and Global Enterprise Computing Solutions. The Global Components segment markets and distributes semiconductor products and related services; passive, electro-mechanical, and interconnect products, including capacitors, resistors, potentiometers, power supplies, relays, switches, and connectors; and computing and memory products, as well as other products and services. The Global Enterprise Computing Solutions segment offers computing solutions, such as datacenter, cloud, security, and analytics solutions. This segment



PC Connection, Inc., together with its subsidiaries, provides various information technology (IT) solutions. The company operates through three segments: Business Solutions, Enterprise Solutions, and Public Sector Solutions. It offers IT products, including computer systems, data center solutions, software and peripheral equipment, networking communications, and other products and accessories, as well as provides services related to design, configuration, and implementation of IT solutions. The company markets its products and services through its websites comprising connection.com, connection.com/enterprise, connection.com/publicsector, and macconnection.com. It serves small to medium-sized businesses (SMBs) that include small office/home office customers; government and educational institutions; and medium-to-large



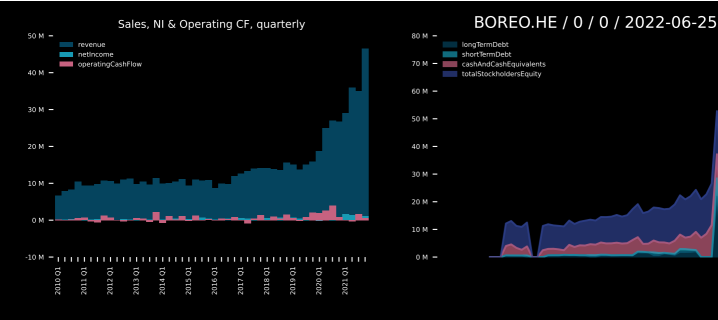
PC Connection, Inc., together with its subsidiaries, provides various information technology (IT) solutions. The company operates through three segments: Business Solutions, Enterprise Solutions, and Public Sector Solutions. It offers IT products, including computer systems, data center solutions, software and peripheral equipment, networking communications, and other products and accessories, as well as provides services related to design, configuration, and implementation of IT solutions. The company markets its products and services through its websites comprising connection.com, connection.com/enterprise, connection.com/publicsector, and macconnection.com. It serves small to medium-sized businesses (SMBs) that include small office/home office customers; government and educational institutions; and medium-to-large



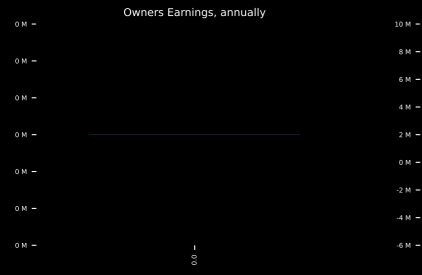
ScanSource, Inc. distributes technology products and solutions in the United States, Canada, and internationally. It operates in two segments, Worldwide Barcode, Networking & Security; and Worldwide Communications & Services. The Worldwide Barcode, Networking & Security segment provides a portfolio of solutions primarily for enterprise mobile computing, data capture, barcode printing, point of sale (POS), payments, networking, electronic physical security, cyber security, and other technologies. This segment offers data capture and POS solutions to automate the collection, processing, and communication of information for commercial and industrial applications, including retail sales, distribution, shipping, inventory control, materials handling, warehouse management, and health care applications. It also

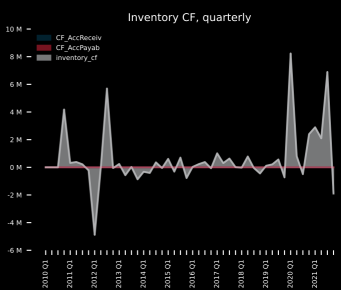


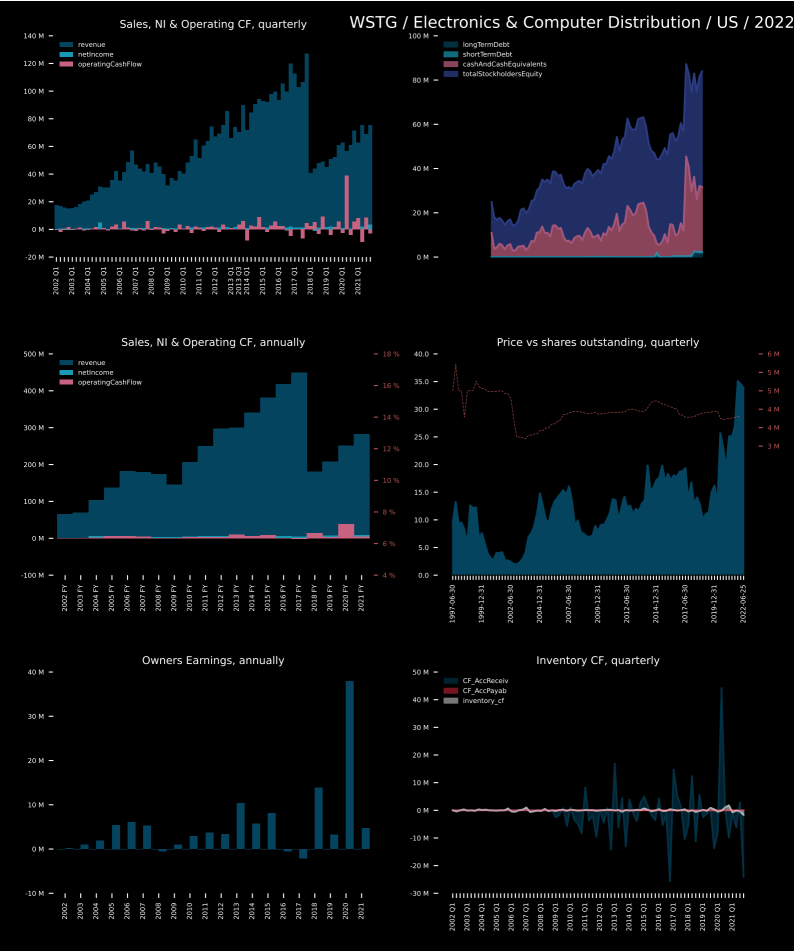
Midwich Group plc, together with its subsidiaries, engages in the distribution of audio visual (AV) solutions to the trade customers in the United Kingdom, Ireland, Europe, the Middle East, Africa, Asia Pacific, and North America. Its products support various AV categories, such as displays, projectors, broadcast, audio, video, and digital signage, as well as lighting and unified communications. The company also provides logistics services. It serves professional AV integrators and IT resellers in corporate, education, retail, residential, and hospitality sectors. The company was formerly known as Jade 320 Limited and changed its name to Midwich Group Plc in April 2016. Midwich Group plc was founded in 1976 and is based in Diss, the United Kingdom.



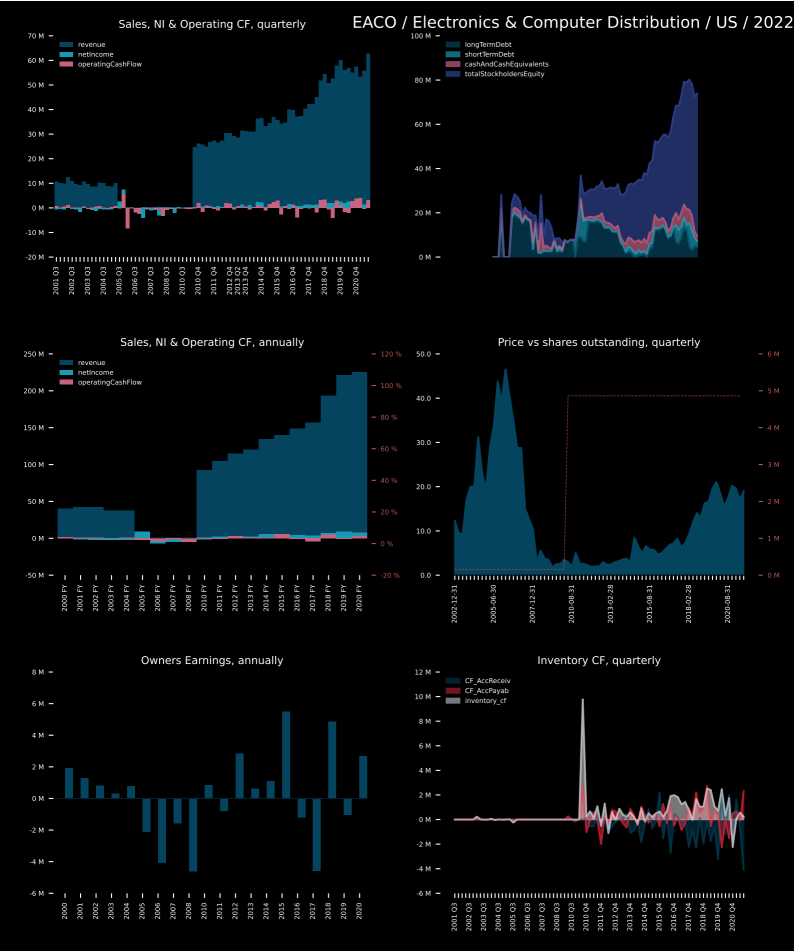




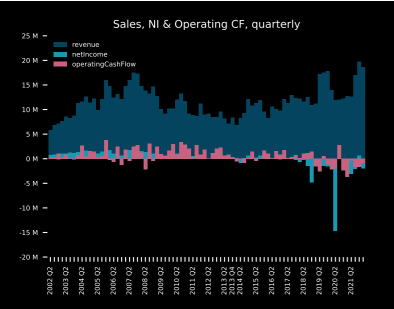


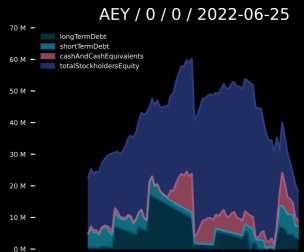


Wayside Technology Group, Inc. operates as a value-added information technology (IT) distribution and solutions company in the United States, Canada, Europe, the United Kingdom, and internationally. It operates in two segments, Distribution and Solutions. The company distributes technical software and hardware to corporate and value added resellers, consultants, and systems integrators under the names Climb Channel Solutions and Sigma Software Distribution; and software, hardware, and services under the names TechXtend and Grey Matter. It also resells computer software and hardware developed by others, as well as provides technical services to end user customers. In addition, the company offers a line of products from various software vendors; and tools for virtualization/cloud computing, security, notworking, storage and infrastructure management, application lifecycle management, and



EACO Corporation, through its wholly owned subsidiary, Bisco Industries, Inc., distributes and sells electronic components and fasteners primarily in the United States and Canada. It offers electronic components, including spacers and standoffs, card guides and ejectors, component holders and fuses, circuit board connectors, and cable components, as well as various fasteners and hardware products. The company also provides customized services and solutions for various production needs comprising special packaging, bin stocking, kitting and assembly, bar coding, electronic requisitioning, integrated supply programs, and others. It supplies parts used in the manufacture of products to a range of industries, including aerospace, circuit board, communication, computer, fabrication, instrumentation, industrial equipment, and marine. The

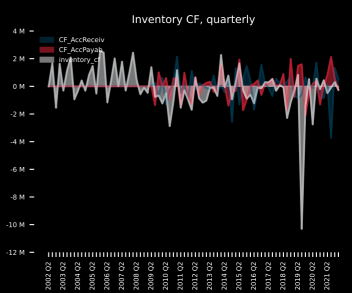


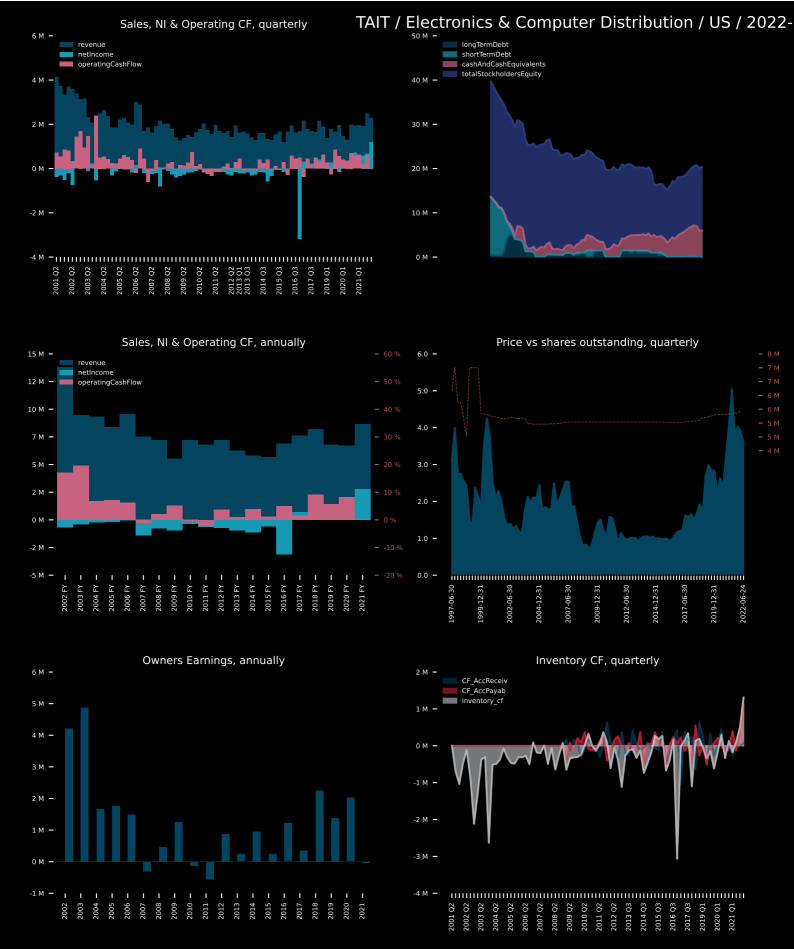




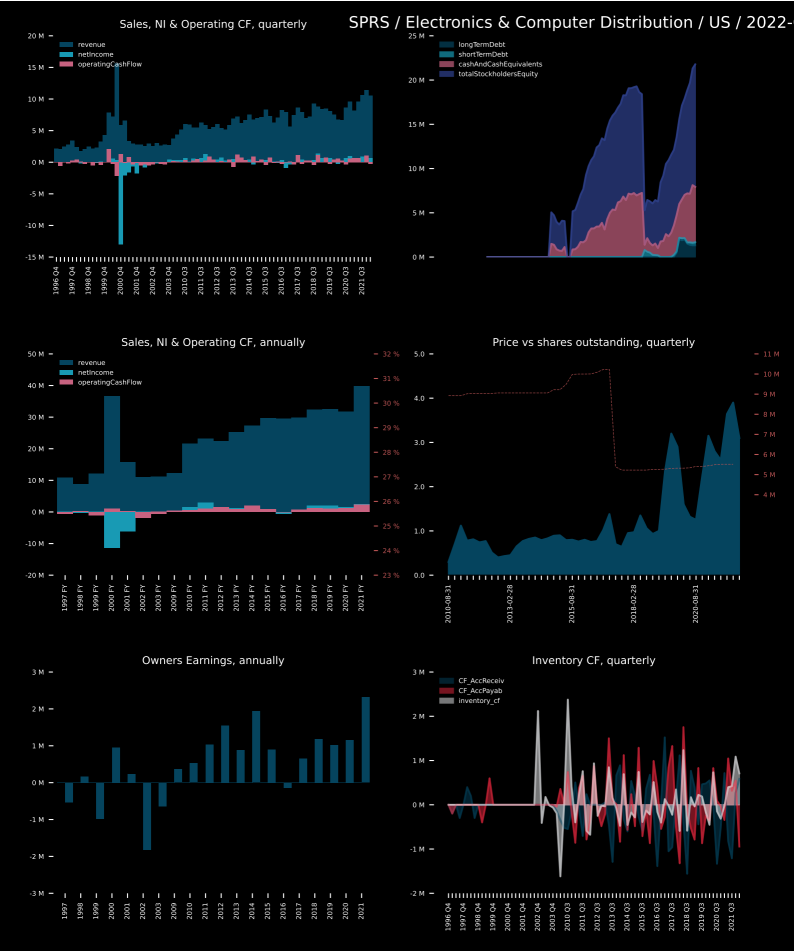








Taitron Components Incorporated engages in the supply of original designed and manufactured (ODM) electronic components, and distribution of brand name electronic components. The company distributes discrete semiconductors, commodity integrated circuits, optoelectronic devices, and passive components. It also offers value-added engineering and turn-key solutions focusing on providing contract electronic manufacturers (CEMs) and original equipment manufacturers (OEMs) with ODM products for their turn-key projects. The company serves other electronic distributors, CEMs, and OEMs in the United States, South Korea, China, Taiwan, and internationally. It has strategic allies with Teamforce Co. Ltd.; Grand Shine Management; and Zowie Technology Corporation. The company was incorporated in 1989 and is headquartered in Valoncia. California



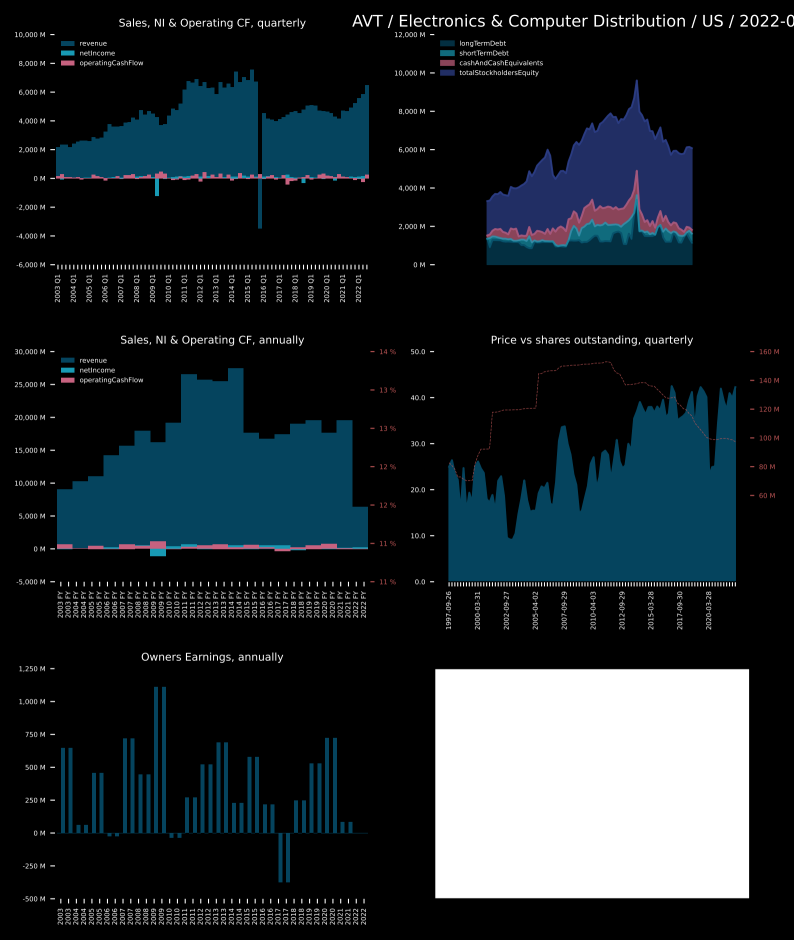
Surge Components, Inc., together with its subsidiaries, supplies electronic products and components. The company offers capacitors, which are electrical energy storage devices; and discrete semiconductor components, such as rectifiers, transistors, diodes, and circuit protection devices. It also provides audible components, including audible transducers, buzzers, speakers, microphones, resonators, alarms, chimes, filters, and discriminators, as well as fuses, printed circuit boards, and switches. The company's products are used in the electronic circuitry of various industries, including automotive, computer, communications, cellular telephones, consumer electronics, garage door openers, security equipment, audio equipment, telecom products, computer related products, power supply products, utility meters, and household



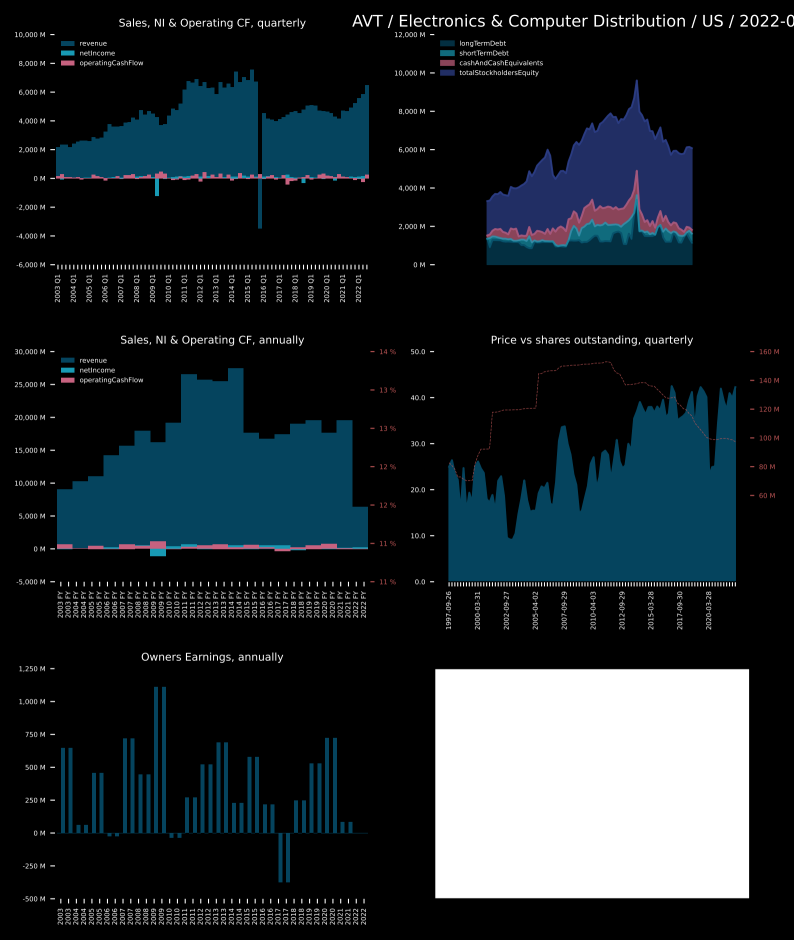
Omphalos, Corp. manufactures and supplies a range of equipment and parts for printed circuit board manufacturers in Taiwan and China. It offers reflow soldering ovens and automated optical inspection machines. The company is based in Taoyuan City, Taiwan.



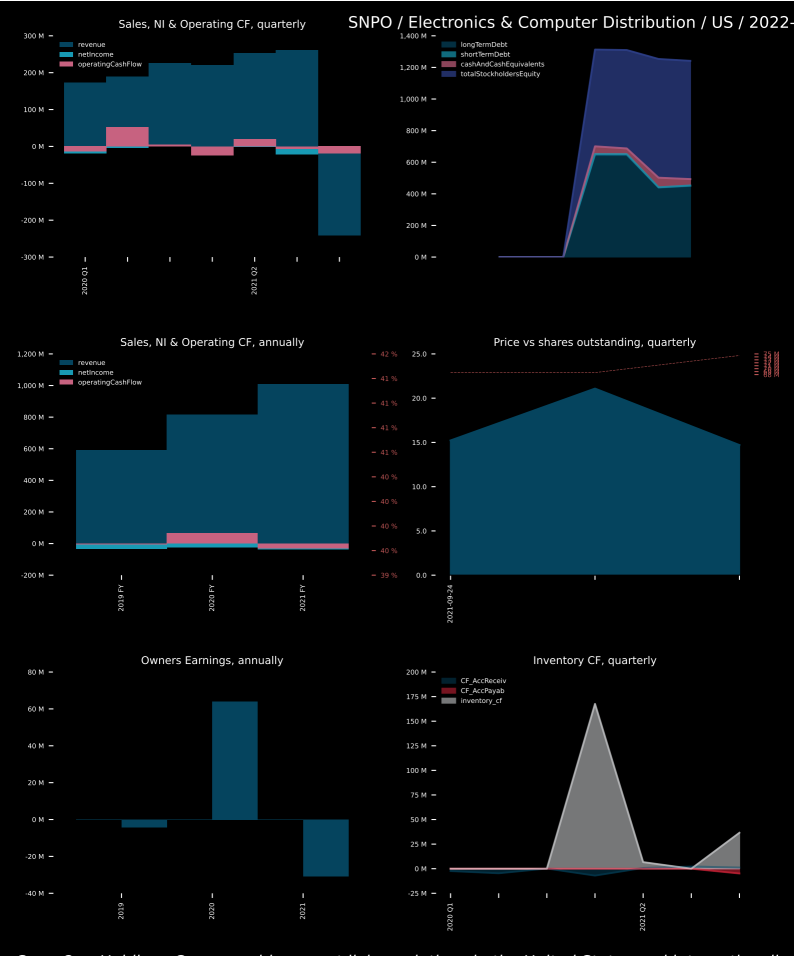
Ilnsight Enterprises, Inc., together with its subsidiaries, provides information technology (IT) hardware, software, and services solutions in the United States, Canada, Europe, the Middle East, Africa, and the Asia-Pacific. The company's solution portfolio includes cloud enablement, data and AI, DevOps, digital strategy, intelligent applications and edge, and IoT solutions, as well as transformation services. It also offers cloud and data center transformation; connected workplace; and supply chain optimization solutions. In addition, the company provides software maintenance solutions that offers clients to obtain software upgrades, bug fixes, help desk, and other support services; vendor direct support services; and offers Software-as-a-Service subscription products. Further, it designs, procures, deploys, implements, and manages



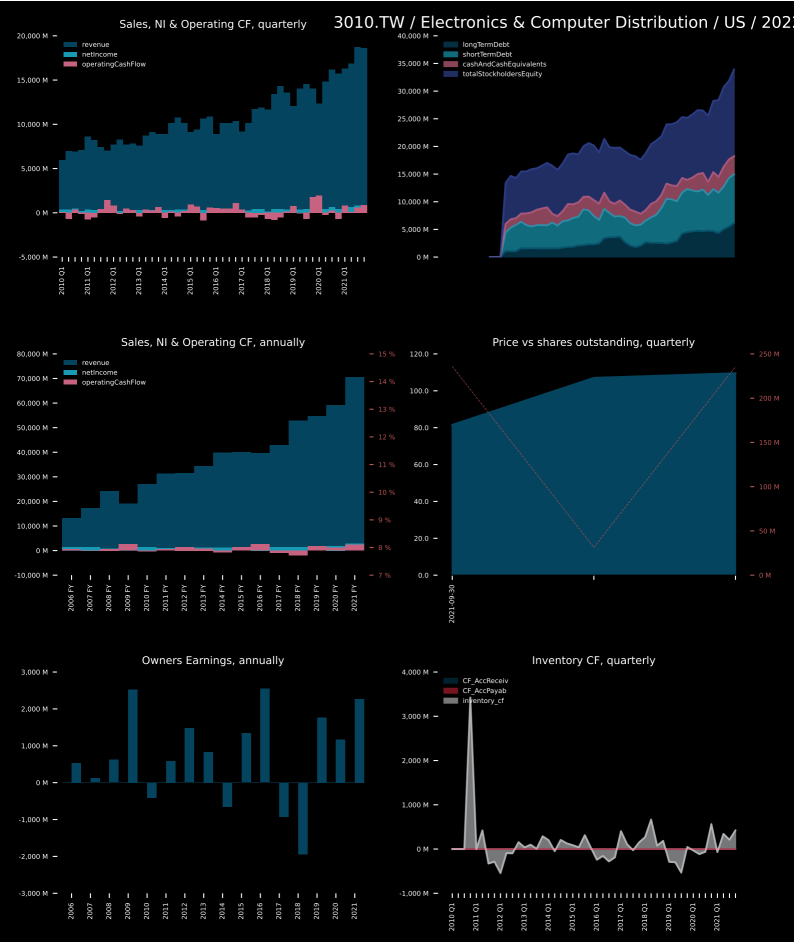
Avnet, Inc., a technology solutions company, markets, sells, and distributes electronic components. The company operates through two segments, Electronic Components and Farnell. The Electronic Components segment markets, sells, and distributes semiconductors; interconnect, passive, and electromechanical devices; and other integrated components from electronic component manufacturers. It also offers design chain support that provides engineers with technical design solutions; engineering and technical resources to support product design, bill of materials development, and technical education and training; and supply chain solutions that provide support and logistical services to original equipment manufacturers, electronic manufacturing service providers, and electronic component manufacturers. In addition, this



Avnet, Inc., a technology solutions company, markets, sells, and distributes electronic components. The company operates through two segments, Electronic Components and Farnell. The Electronic Components segment markets, sells, and distributes semiconductors; interconnect, passive, and electromechanical devices; and other integrated components from electronic component manufacturers. It also offers design chain support that provides engineers with technical design solutions; engineering and technical resources to support product design, bill of materials development, and technical education and training; and supply chain solutions that provide support and logistical services to original equipment manufacturers, electronic manufacturing service providers, and electronic component manufacturers. In addition, this



Snap One Holdings Corp. provides smart living solutions in the United States and internationally. The company offers end-to-end product and software ecosystem and technology-enabled workflow solutions. It also provides connected products, including networking, control and lighting, surveillance, and power products; entertainment products for indoor and outdoor solutions, such as media distribution products, as well as audio and video products; and infrastructure products, which include structured wiring and cable products, racks, and mounts. In addition, the company offers software solutions consisting of OvrC system that provides integrators with a remote management and monitoring solution; Control4 OS3 for command and control of smart living systems; Parasol, a subscription-based service that gives



Wah Lee Industrial Corp. engages in the distribution of materials and equipment for the composite material, engineering plastic, PCB, semiconductor, FPD, touch panel, optoelectronic, and green energy industries in Taiwan. The company offers ICT engineering plastic materials, such as computer house use plastic alloys; TFT LCD industry professional plastics materials and optics films; connector use plastic and alloys; surface mounting use plastic; optoelectronics use plastic; electric insulation films; medical/bio-materials food packaging materials; biodegradable plastics; and other engineering plastic. It also provides semiconductor materials, including photoresists and developers; strippers; removers; process chemical and specialty gases; CMP slurries; CMP pads; quartz/silicon/ceramics spare parts; and silicon wafers. In addition, the