

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
AAPL	Apple, Inc.	Apple Inc. designs, manufactures and markets smartphones, personal computers, tablets, wearables and accessories, and sells a variety of related services. The Company's products include iPhone, Mac, iPad, and Wearables, Home and Accessories. iPhone is the Company's line of smartphones based on its iOS operating system. Mac is the Company's line of personal computers based on its macOS operating system. iPad is the Company's line of multi-purpose tablets based on its iPadOS operating system. Wearables, Home and Accessories includes AirPods, Apple TV, Apple Watch, Beats products, HomePod, iPod touch and other Apple-branded and third-party accessories. AirPods are the Company's wireless headphones that interact with Siri. Apple Watch is the Company's line of smart watches. Its services include Advertising, AppleCare, Cloud Services, Digital Content and Payment Services. Its customers are primarily in the consumer, small and mid-sized business, education, enterprise and government markets.
ABB	ABB Ltd	Abb Ltd is a holding company. The Company's segments include Electrification Products, Robotics and Motion, Industrial Automation, Power Grids, and Corporate and Other. It operates through four divisions: Electrification Products, Robotics and Motion, Industrial Automation and Power Grids. It is engaged in serving customers in utilities, industry and transport and infrastructure. The Electrification Products segment manufactures and sells products and services including low and medium-voltage switchgear, breakers, switches and control products. The Robotics and Motion segment manufactures and sells motors, generators, variable speed drives and robots and robotics. The Industrial Automation segment develops and sells control and plant optimization systems, and automation products and solutions. The Power Grids segment supplies power and automation products, systems, and service and software solutions.
ALB	Albemarle Corp.	Albemarle Corporation is a global developer, manufacturer and marketer of highly-engineered specialty chemicals. The Company operates through three segments: Lithium, Bromine Specialties and Catalysts. The Lithium segment develops lithium-based materials for a wide range of industries and end markets. It develops and manufactures a broad range of basic lithium compounds, including lithium carbonate, lithium hydroxide, lithium chloride, and value-added lithium specialties and reagents. The Company's Bromine Specialties segment is focused on bromine and bromine-based business, which includes products used in fire safety solutions and other specialty chemicals applications. The Catalysts segment consists of three main product lines: Clean Fuels Technologies, which is primarily composed of hydroprocessing catalysts (HPC) together with isomerization and akylation catalysts; fluidized catalytic cracking (FCC) catalysts and additives; and performance catalyst solutions (PCS).

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
ALV	Autoliv, Inc.	Autoliv Inc is the worldwide company operating in vehicle safety systems with a broad range of product offerings, primarily passive safety systems. Passive safety systems include modules and components for frontal-impact airbag protection systems, side-impact airbag protection systems, seatbelts, steering wheels, inflator technologies, battery cable cutters and protection systems for vulnerable road users such as pedestrians and cyclists. Autoliv Inc develops and engineer automotive safety solutions to save lives and prevent injuries on the roads. The Company has one operating segment which includes Autoliv's airbag and seatbelt products and components. Autoliv Inc operates through 14 technical centers, with 20 test tracks and in 27 countries.
AMBA	Ambarella Inc.	Ambarella, Inc. is a developer of low-power system-on-a-chip (SoC) semiconductors and providing artificial intelligence (AI) processing, advanced image signal processing and high-resolution video compression. The Company is focused on creating AI technology that enables edge devices to visually perceive the environment and make decisions based on the data collected from cameras and, other types of sensors. Its CVflow-architecture supports a variety of computer vision algorithms, including object detection, classification and tracking, semantic and instance segmentation, image processing, stereo object detection, terrain mapping, and face recognition. The Company primarily serves human-viewing applications with video and image processors for enterprise, public infrastructure and home applications, such as Internet protocol, security cameras, sports cameras, wearables, aerial drones, and aftermarket automotive video recorders.
APTIV	APTIV PLC	Aptiv PLC, formerly Delphi Automotive PLC, is a global technology company serving the automotive sector. The Company designs and manufactures vehicle components, and provides electrical and electronic and active safety technology solutions to the global automotive and commercial vehicle markets. The Company's segments include Electrical/Electronic Architecture, and Electronics & Safety. The Electrical/Electronic Architecture segment provides complete design of the vehicle's electrical architecture, including connectors, wiring assemblies and harnesses, electrical centers and hybrid high voltage and safety distribution systems. The Electronics and Safety segment offers a range of electronic and safety equipment and software in the areas of controls, security, infotainment, communications and safety systems.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
ATI	Allegheny Tech	Allegheny Technologies Incorporated is a manufacturer of technically advanced specialty materials and complex components. The Company's business segments include High Performance Materials & Components (HPMC) segment and Advanced Alloys & Solutions (AA&S) segment. HPMC segment, which includes specialty materials business and forged products business, integrates melt, forging, finishing and machining processes to produce a range of high performance specialty materials, including advanced metallic powder. AA&S segment is focused on delivering high-value products primarily to the energy, aerospace and defense end markets. AA&S produces nickel-based alloys, specialty alloys, titanium and titanium-based alloys, zirconium and related alloys and certain stainless products.
AVAV	AeroVironment Inc.	AeroVironment, Inc. designs, develops, produces, supports and operates a portfolio of products and services for government agencies, businesses and consumers. The Company operates through the Unmanned Aircraft Systems (UAS) segment, which focuses primarily on the design, development, production, support and operation of UAS and tactical missile systems that provide situational awareness, multi-band communications, force protection and other mission effects. The Company supplies UAS, tactical missile systems and related services primarily to organizations within the United States Department of Defense (DoD). The Company's small UAS products include Raven, Wasp AE, Puma AE and Shrike. The Company also offers the Qube, an UAS for law enforcement, search and rescue and fire department personnel. The Company provides intelligent, multi-domain robotic systems, from small and medium unmanned aircraft systems to tactical missile systems.
AXL	Amer Axel & Mfg	American Axle & Manufacturing Holdings, Inc. is a supplier engaged in the design, engineering and manufacture of driveline and metal forming technologies for the automotive industry. The Company's segments include Driveline, and Metal Forming. Driveline segments consist primarily of front and rear axles, driveshafts, differential assemblies, clutch modules, balance shaft systems and disconnecting driveline technology. The Driveline segment also includes electric and hybrid driveline products and systems for light trucks, sport utility vehicles (SUVs), crossover utility vehicles (CUVs), passenger cars and commercial vehicles. Metal Forming segments consist primarily of axle and transmission shafts, ring and pinion gears, differential gears and assemblies, connecting rods and variable valve timing products for original equipment manufacturers (OEMs) and automotive suppliers.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
AYRO	AYRO Inc.	AYRO, Inc. (AYRO) is engaged in designing, developing, manufacturing and selling of electric vehicles. AYRO vehicles provide the end user with an environmentally friendly alternative to internal combustion engine vehicles (cars powered by gasoline or diesel oil), for light duty uses, including low-speed logistics, maintenance and cargo services, at a lower total cost. Its product includes AYRO Club Car 411, which is the family of electric, four-wheel compact, light-duty utility trucks sold through its contracted partner, Club Car, as part of a global multi-year sustainability solution development, sales and marketing agreement. AYRO 411 Fleet of vehicles is classified as a street legal low-speed vehicle (LSV), that can reach speeds of at least 20 miles per hour (mph) but not greater than 25 mph, with a gross vehicle weight rating of less than 3,000 pounds.
BB	Blackberry Ltd	BlackBerry Limited is a Canada-based company that provides security software and services to enterprises and governments around the world. The Company's segments include Cyber Security, IoT, and Licensing and Other. The Cyber Security segment consists of the Company's BlackBerry Spark software platform, BlackBerry AtHoc, BlackBerry Alert and SecuSUITE. IoT segment consists of BlackBerry QNX, BlackBerry Certicom, BlackBerry Radar, BlackBerry IVY and other Internet of things (IoT) applications. This segment includes software licenses, bundled with support, maintenance and professional services. Licensing and Other segment consists of the Company's intellectual property arrangements and settlement awards and its service access fees (SAF) business. The Company leverages artificial intelligence (AI) and machine learning to deliver solutions in the areas of cybersecurity, safety and data privacy, endpoint security, endpoint management, encryption and embedded systems.
BE	Bloom Energy Corp	Bloom Energy, Corp. is providing a commercially viable solid oxide fuel-cell-based power generation platform that provides clean and resilient power to businesses, essential services, and critical infrastructure. The Company's fuel-flexible Bloom Energy Servers can use biogas and hydrogen, in addition to natural gas, to create electricity at significantly higher efficiencies than traditional, combustion-based resources. The Company's Bloom Energy server can be personalized to deliver a combination of reliability & resiliency, sustainability, and cost predictability. The Company's Energy server platform supports its technology roadmap, including hydrogen, electrolyzer, carbon capture, marine and biogas solutions.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
BIDU	Baidu, Inc.	Baidu Inc is a Chinese language Internet search provider. The Company offers a Chinese language search platform on its Baidu.com Website that enables users to find information online, including Webpages, news, images, documents and multimedia files, through links provided on its Website. The Company operates through two segments, Baidu Core segment and iQIYI segment. Baidu Core mainly provides search-based, feed-based, and other online marketing services, as well as products and services from the Company's new artificial intelligence (AI) initiatives. Within Baidu Core, the Company's product and services offerings are categorized as Mobile Ecosystem, Baidu AI Cloud and Intelligent Driving & Other Growth Initiatives. iQIYI is an online entertainment service provider that offers original, professionally produced and partner-generated content on its platform.
BLDP	Ballard Power Systems, Inc.	Ballard Power Systems Inc. is a Canada-based company that is engaged in the business of design, development, manufacture, sale and service of proton exchange membrane (PEM) fuel cell products for a variety of applications. The Company is focused on the power product markets of Heavy-Duty Motive (consisting of bus, truck, rail and marine applications), Material Handling and Backup Power, as well as the delivery of Technology Solutions, including engineering services, technology transfer, and the license and sale of the Company's intellectual property portfolio and fundamental knowledge for a variety of PEM fuel cell applications. The Company's fuel cell is an environmentally clean electrochemical device that combines hydrogen fuel with oxygen (from the air) to produce electricity.
BLNK	Blink, Inc.	Blink Charging Co. is an owner, operator and provider of electric vehicle (EV) charging equipment and networked EV charging services. The Company offers both residential and commercial EV charging equipment, enabling EV drivers to recharge at various location types. The Company's principal line of products and services is its Blink EV charging network (the Blink Network) and EV charging equipment (also known as electric vehicle supply equipment (EVSE)) and EV related services. The Blink Network is a cloud-based software that operates, maintains and tracks all of the Blink EV charging stations and the associated charging data. The Blink Network provides property owners, managers and parking companies (referred to as Property Partners) with cloud-based services that enable the remote monitoring and management of EV charging stations, payment processing and provides EV drivers with station information.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
BWA	Borgwarner, Inc.	BorgWarner Inc. is a provider of technology solutions for combustion, hybrid and electric vehicles. The Company operates through four segments: Air Management, e-Propulsion & Drivetrain, Fuel Injection and Aftermarket. The Air Management segment offers technology such as turbochargers, eBoosters, eTurbos, timing systems, emissions systems, gasoline ignition technology, smart remote actuators, powertrain sensors, cabin heaters, battery heaters and battery charging. The e-Propulsion & Drivetrain segment offers technologies such as rotating electrical components, power electronics, control modules, software, friction and mechanical products for automatic transmissions products. The Fuel Injection segment develops and manufactures gasoline and diesel fuel injection components and systems. The Aftermarket segment offer products that include a range of solutions covering the fuel injection, electronics and engine management, maintenance, and test equipment and vehicle diagnostics categories.
CBAT	CK Energy Technology Inc.	CBAK Energy Technology, Inc., formerly China BAK Battery, Inc., is a holding company. The Company and its subsidiaries are engaged in the manufacture, commercialization and distribution of a range of standard and customized lithium ion (Li-ion) rechargeable batteries for use in an array of applications. The Company manufactures five types of Li-ion rechargeable batteries: aluminum-case cell, battery pack, cylindrical cell, lithium polymer cell and high-power lithium battery cell. The Company's products are sold to packing plants operated by third parties primarily for use in mobile phones and other electronic devices. Its products are used in various applications, including electric vehicles (EV), such as electric cars, electric buses, hybrid electric cars and buses; light electric vehicles (LEV), such as electric bicycles, electric motors and sight-seeing cars, and electric tools, energy storage, uninterruptible power supply (UPS), and other high power applications.
CBT	Cabot Corporation	Cabot Corporation is a global specialty chemicals and performance materials company. The Company operates through three segments: Reinforcement Materials, Performance Chemicals, and Purification Solutions. The Reinforcement Materials segment consists of the rubber blacks and elastomer composites product lines. The Performance Chemicals segment combines the specialty carbons, fumed metal oxides and aerogel product lines into the Performance Additives business, and combines the specialty compounds and inkjet colorants product lines into the Formulated Solutions business. The Purification Solutions segment consists of the Company's activated carbon business. The Company's activated carbon products are used for the purification of water, air, food and beverages, pharmaceuticals and other liquids and gases. Its principal products are rubber and specialty grade carbon blacks, specialty compounds, fumed metal oxides, activated carbons, inkjet colorants, and aerogel.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
CEVA	CEVA Inc	CEVA, Inc. (CEVA) is a licensor of wireless connectivity and smart sensing technologies. The Company offer digital signal processors (DSP), artificial intelligence (AI) processors, wireless platforms and complementary software for sensor fusion, image enhancement, computer vision, voice input and AI. It partners with semiconductor companies and original equipment manufacturers (OEM's) to create power-efficient, intelligent and connected devices for a range of end markets, including mobile, consumer, automotive, robotics, industrial and Internet of things (IoT). Its portfolio includes a range of application software optimized for its processors, including voice front-end processing and speech recognition, imaging and computer vision and sensor fusion. Its smart sensing portfolio includes technologies for cameras, microphones, sensor hubs and inertial measurement units (IMU). Its connectivity portfolio includes mobile broadband platforms.
CHPT	Chargepoint Holdings	ChargePoint Holdings, Inc. develops and markets networked electric vehicle (EV) charging system infrastructure and cloud-based services. The Company enables the consumers to locate, reserve, authenticate and transact EV charging sessions. As part of its networked charging systems, subscriptions and other offerings, it provides an open platform that integrates with system hardware from Company and other manufacturers, connecting systems over an intelligent network that provides real-time information about charging sessions. Its network provides multiple Web-based portals for charging system owners, fleet managers, drivers and utilities. The Company is engaged in the sale of networked charging systems, Cloud Services and Assure. Assure also includes proactive monitoring, parts and labor warranty, advice and reporting. The ChargePoint ChargePoint-as-a-Service (CPaaS) program combines the customer's use of its owned and operated systems with Cloud Services, Assure and other benefits.
COHR	Coherent, Inc.	Coherent, Inc. is a photonics manufacturer. The Company is engaged in designing, manufacturing, servicing and marketing of lasers and related accessories for a range of scientific, commercial and industrial applications. It operates through two segments: Specialty Lasers and Systems (SLS) and Commercial Lasers and Components (CLC). SLS develops and manufactures configurable products serving the microelectronics, scientific research and government programs, and original equipment manufacturer (OEM) components and instrumentation markets. The Commercial Lasers and Components segment focuses on higher volume products that are offered in set configurations. The product architectures are designed for exchange at the point of use such that substantially all product service and repairs are based upon advanced replacement and depot (that is factory) repair. CLC's primary markets include materials processing, OEM components, and instrumentation and microelectronics.

Cambyes Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
CRS	Carpenter Technology	Carpenter Technology Corporation is engaged in the manufacturing, fabrication and distribution of specialty metals. The Company operates through two segments: Specialty Alloys Operations (SAO) and Performance Engineered Products (PEP). The SAO segment consists of alloy and stainless steel manufacturing operations. This includes operations performed at mills primarily in Reading and Latrobe, Pennsylvania and surrounding areas as well as South Carolina and Alabama. The PEP segment consists of its differentiated operations. This segment includes the Dynamet titanium business, the Carpenter Additive business and the Latrobe and Mexico distribution businesses. It provides specialty alloy-based materials and process solutions for applications in the aerospace, defense, medical, transportation, energy, industrial and consumer markets. It operates its own network of service and distribution centers, located in the United States, Canada, Mexico, Europe and Asia.
CTS	CTS Corp	CTS Corporation is a manufacturer of sensors, electronic components and actuators. The Company designs, manufactures and sells a line of sensors, electronic components and actuators primarily to original equipment manufacturers (OEMs) for the transportation, industrial, medical, information technology, defense and aerospace, and communications markets. It operates manufacturing facilities in North America, Asia and Europe. Its products perform specific electronic functions for a given product family and are intended for use in customer assemblies. The Company's products consist principally of sensors and actuators used in passenger or commercial vehicles; electronic components used in communications infrastructure, information technology and other high-speed applications; switches and potentiometers supplied to multiple markets, and fabricated piezoelectric materials and substrates used primarily in medical, industrial, defense and aerospace, and information technology markets.
DAN	Dana Inc	Dana Incorporated is a designer and manufacturer of propulsion and energy-management solutions for all mobility markets. The Company's segments include: Light Vehicle Drive Systems (Light Vehicle), Commercial Vehicle Drive and Motion Systems (Commercial Vehicle), Off-Highway Drive and Motion Systems (Off-Highway) and Power Technologies. The Light Vehicle segment offers products, such as Axles, Driveshafts, Transmissions, e-Axles, Electrodynamic and drivetrain components. The Commercial Vehicle segment offers products, such as Axles, Driveshafts, e-Axles, e-Transmissions, Electrodynamic and drivetrain components, Electric vehicle integration services, and Software as a service. The Off-Highway segment offers products, such as Axles, Driveshafts, Planetary hub drives, e-Axles, e-Drives, Electrodynamic, hydraulic and drivetrain components. The Power Technologies segment offers products, including Gaskets, Cover modules, Heat shields, Engine sealing systems, and Heat transfer products.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
DIDI	Didi Global	DiDi Global Inc is a China-based company principally engaged in the operation of mobility technology platform. The Company is focused on shared mobility, providing consumers with a range of mobility services. The Company operates in three segments: China Mobility, International and Other Initiatives. The China Mobility segment mainly comprises of ride hailing, taxi hailing, chauffeur and hitch services. The International segment includes ride hailing and food delivery services in international markets, outside of China. The Other Initiatives mainly consist of bike and electric bike (e-bike) sharing, intra-city freight, community group buying, autonomous driving, financial services and auto solutions, such as charging, refueling, maintenance and repair.
ELMS	Electric Last Mile Solutions	Electric Last Mile Solutions, Inc., formerly Forum Merger III Corporation, is a commercial electric vehicle solutions company. The Company is engaged in designing, engineering, manufacturing and customizing electric last mile delivery and utility vehicles. The Company's vehicle includes Urban Delivery and Urban Utility. The Urban Delivery is an electric cargo van in the Class one commercial vehicle. It provides 170 cubic feet of cargo space. The Company is also developing Urban Utility, is an electric commercial cargo truck. The Company intends to develop a hardware and software stack that is anticipated to allow the electric control units (ECUs) to support over-the-air (OTA) updating and data collection.
ENS	EnerSys	EnerSys is a manufacturer, marketer and distributor of industrial batteries. The Company manufactures, markets and distributes related products, such as chargers, power equipment, outdoor cabinet enclosures and battery accessories, and provides related after-market and customer-support services for industrial batteries. Its segments based on geographic regions consist of Americas, which consists of North and South America; EMEA, which includes Europe, the Middle East and Africa, and Asia, which includes Asia, Australia and Oceania. The Company's product lines include reserve power and motive power products. Its Reserve power products also include thermally managed cabinets and enclosures for electronic equipment and batteries. The Company's motive power products are used to provide power for electric industrial forklifts used in manufacturing, warehousing and other material handling applications. They are used as mining equipment, diesel locomotive starting and other rail equipment.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
ENVX	Enovix	Enovix Corporation, formerly Rodgers Silicon Valley Acquisition Corp, is engaged in designing, developing, and manufacturing silicon-anode lithium-ion battery. The Company has developed and delivered sample batteries to consumer electronics manufacturers. The Company is developing custom three-dimensional (3D) silicon lithium-ion batteries for wearable, mobile computing and communication device applications. The Company's product includes EX-1, which develops batteries sized for wearables and mobile communications devices with energy densities. It has sampled a prototype version of EX-1, called EX-0.9, at energy densities for mobile communications devices. The Company is also developing its technology with automobile manufacturers to develop battery technology for the electric vehicle (EV) market.
ETN	Eaton Corporation	Eaton Corporation plc (Eaton) is a power management company. The Company provides solutions that help its customers manage electrical and mechanical power. Its segments include Electrical Products, Electrical Systems and Services, Aerospace, Vehicle and eMobility. The Electrical Products segment consists of electrical components, industrial components, residential products, single phase power quality, fire detection, wiring devices and circuit protection. The Aerospace segment is a supplier of aerospace fuel and pneumatic systems for commercial and military use. The Vehicle segment engages in the design, manufacture, marketing and supply of drivetrain, powertrain systems and critical components for cars, light trucks and commercial vehicles. The eMobility segment manufactures and supplies electrical and electronic components and systems.
EVGO	EVGo	EVgo Inc. (EVgo), formerly Climate Change Crisis Real Impact I Acquisition Corporation, is a public fast charging network for electric vehicles (EVs). The Company's fast charging network is powered by renewable energy. It Provides charging services close to where drivers live, work and play, whether for a daily commute or a commercial fleet. The Company has approximately 800 fast charging locations, EVgo's owned and operated charging network serves over 65 metropolitan areas across 34 states. EVgo offers its services to EV drivers, business owners, policymakers, fleets and automakers.

Cambyes Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
F	Ford Motor Co	Ford Motor Company is an automobile company that designs, manufactures, markets, and services a full line of Ford trucks, utility vehicles, cars as well as Lincoln luxury vehicles. The Company operates in three segments: Automotive, Mobility and Ford Credit. The Automotive segment is engaged in developing, manufacturing, distributing, and servicing the vehicles, parts and accessories of Ford and Lincoln vehicles. The Mobility segment primarily includes the development of Ford's autonomous vehicles and related businesses. The Company also holds ownership is Argo AI, which is a developer of autonomous driving systems, and Spin, which is a micro-mobility service provider. The Ford Credit segment is comprised of the Ford Credit business on a consolidated basis, which is primarily vehicle-related financing and leasing activities. Ford Credit offers a wide variety of automotive financing products to and through automotive dealers throughout the world.
FCEL	Fuel Cell Energy	Fuelcell Energy, Inc. is an integrated fuel cell company. The Company is engaged in manufacturing fuel cell technology platforms for power generation. The Company offers various fuel cell products, which are used for multi-megawatt utility applications, microgrid applications, distributed hydrogen or use of the platform's thermal attributes for on-site heat and chilling applications for a broad range of applications. The Company's products include SureSource 1500, SureSource 3000, SureSource 4000, SureSource 250 (Europe only), SureSource 400 (Europe only) and SureSource Hydrogen. The Company's Carbonate Fuel Cell technology generates electricity directly from a hydrogen-rich fuel, such as natural gas or renewable Biogas, by reforming the fuel inside the fuel cell to produce the needed hydrogen. The Company's products and solutions are offered to businesses, utilities, governments, and municipalities. Its geographic markets are currently the United States and South Korea.
FCX	Freeport McMoran	Freeport-McMoRan Inc. (FCX) is a mining company. The Company operates through geographical assets with proven and probable reserves of copper, gold and molybdenum, and traded copper producer. The Company's segments include refined copper products, copper in concentrate, gold, molybdenum, oil and other. The Company's segments include the Morenci, Cerro Verde, Grasberg copper mines, the Rod & Refining operations and the United States (U.S.) Oil and Gas Operations. The Company has organized its operations into five divisions, which include North America copper mines, South America mining, Indonesia mining and Molybdenum mines. The Company's portfolio of assets includes the Grasberg minerals district in Indonesia, copper and gold deposits, and mining operations in the Americas, including the large-scale Morenci minerals district in North America and the Cerro Verde operation in South America.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
FFIE	Faraday Future Intelligent Electric	Faraday Future Intelligent Electric Inc., formerly Property Solutions Acquisition Corp., is a shared intelligent mobility ecosystem company. The Company is focused on developing and creating a mobility ecosystem that integrates clean energy, artificial intelligence (AI) and the Internet. FF 91 is the Company's electrical vehicle.
FLUX	Flux Power Holdings, Inc.	Flux Power Holdings, Inc. designs, develops, manufactures, and sells advanced rechargeable lithium-ion energy storage solutions for lift trucks, airport ground support equipment (GSE), stationary energy storage, and other industrial and commercial applications. The Company's LiFT battery packs, including its battery management system (BMS), provide its customers with an environmental friendly alternative as compared to lead acid and propane-based solutions. The Company operates through its subsidiary Flux Power, Inc.
FREY	Freyr Battery SA	FREYR Battery SA is a Luxembourg-based company, which develops batteries and battery cells. The Company specializes in the production of materials required for battery cell manufacturing. It also sale batteries and battery cells into markets, which includes electric mobility, energy storage systems as well as marine and aviation applications.
FSR	Fisker, Inc.	Fisker Inc. is building a technology-enabled, asset-light automotive business model for automotive industry. The Company is focused on vehicle development and sales and services. The Company is involved in designing and developing electric vehicles. Its Fisker Flexible Platform Agnostic Design (FF-PAD) a process that allows the design and development of a vehicle to be adapted to any given EV platform in the specific segment size. Its segments include White space segment, Value segment, and Conservative premium segment. It intends to offer third-party insurance and self-insurance mechanisms to its customers to provide insurance against certain risks, including auto liability and physical damage, general liability and products liability. It intends to market and sell its vehicles directly to customers using its digital platforms, including the Flexee App and Website. The Company has not generated any revenue.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
FSS	Federal Signal Corp	Federal Signal Corporation designs, manufactures and supplies a suite of products and integrated solutions for municipal, governmental, industrial and commercial customers. The Company's segments include the Environmental Solutions Group and the Safety and Security Systems Group. Its Environmental Solutions Group manufactures and supplies a range of street sweeper vehicles, sewer cleaner and vacuum loader trucks, hydro-excavation trucks and waterblasting equipment. The products are sold to both municipal and industrial customers under the Elgin, Vactor, Guzzler and Jetstream brand names. Safety and Security Systems is a manufacturer and supplier of systems and products that law enforcement, fire rescue, emergency medical services, campuses military facilities and industrial sites use to protect people and property. It offers systems for campus and community alerting, emergency vehicles, first responder interoperable communications and industrial communications, among others.
FUV	Arcimoto Inc.	Arcimoto, Inc. designs, develops, manufactures, sells and rents three-wheeled electric vehicles. The Company's vehicle products are based on the Arcimoto platform. Its products include Fun Utility Vehicle (FUV), Rapid Responder and Deliverator. The FUV is a flagship product of the Company that is purpose-built for everyday driving, transforming ordinary trips into pure-electric joyrides. The Rapid Responder is designed to perform emergency, security and law enforcement services. The Deliverator is a pure electric, last-mile delivery solution vehicle. The Company's two additional concept prototypes built on the Arcimoto platform are under development: The Cameo, is a FUV that is equipped with a rear-facing rear seat and a modified roof built for on-road filming; and the Roadster, a pure platform fun machine that offers a lower center of gravity and lower overall weight. Its products are available to preorder for customers in California, Oregon, Washington, and Florida.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
GE	General Electric Company	General Electric Company is an industrial company. The Company operates through its industrial segments, Power, Renewable Energy, Aviation and Healthcare, and its financial services segment, Capital. Its segments include Power, which serves power generation, industrial, government and other customers with products and services related to energy production; Renewable Energy, which provides solutions for renewable energy; Aviation, which includes commercial and military aircraft engines, and integrated digital components, electric power and mechanical aircraft systems; Healthcare, which provides healthcare technologies in medical imaging, digital solutions, patient monitoring and diagnostics, and drug discovery, and Capital, which is a financial services division.
GM	General Motors Company	General Motors Company designs, builds and sells trucks, crossovers, cars and automobile parts worldwide. The Company provides automotive financing services through General Motors Financial Company, Inc. (GM Financial). GM North America (GMNA) and GM International (GMI) are its automotive segments. GMNA and GMI meets the demands of customers in North America with vehicles developed, manufactured and marketed under the Buick, Cadillac, Chevrolet, GMC and Holden brands. The Company's segments include GMNA, GMI, Cruise and GM Financial. The Company's subsidiaries and business units include OnStar LLC, which provides vehicle connectivity services; Cruise LLC, which is in the development and commercialization of self-driving technology; GM Financial Co., is its finance subsidiary, and BrightDrop, which is developing an ecosystem and electrified products and services to help in first to last mile delivery operations.
GOEV	Canoo, Inc.	Canoo Inc., formerly Hennessy Capital Acquisition Corp IV, is an automobile manufacturing company. The Company is engaged in designing and developing electric vehicles. The Company has designed a modular platform purpose-built to deliver vehicle interior space and adaptable to support a wide range of vehicle applications for consumers and businesses. The Company is also engaged in developing multi-purpose delivery vehicle (MPDV), and its portfolio of MPDV includes MPDV1, MPDV2 and MPDV 3.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
GOOGL	Alphabet Inc.	Alphabet Inc. is a holding company. The Company's segments include Google and Other Bets. The Company's Google segment includes Google Services and Google Cloud. Its Google Services products and platforms include Android, Chrome, Gmail, Google Drive, Google Maps, Google Photos, Google Play, Search, and YouTube. Its Google Cloud provides enterprise-ready cloud services, including Google Cloud Platform and Google Workspace. Its Google Cloud Platform enables developers to build, test, and deploy applications on its infrastructure. Its Google Workspace collaboration tools include applications like Gmail, Docs, Drive, Calendar, Meet. The Google segment is engaged in advertising, sales of digital content, applications and cloud offerings. Its hardware products include Pixel phones, Chromecast with Google TV and the Google Nest Hub smart display. The Other Bets segment is engaged in the sales of Internet and television services, licensing and research and development (R&D) services.
HMC	Honda Motor Company	HONDA MOTOR CO., LTD. is a Japan-based company principally engaged in the motorcycle business, the automobile business, the financial service business and the power product business. The Company operates in four business segments. The Motorcycle segment provides motorcycles, all-terrain vehicles (ATVs), side-by-side vehicles. The Automobile segment provides automobiles and related parts. The Company produces a range of motorcycles, with engine displacement ranging from the 50 cubic centimeters class to the 1,800 cubic centimeters class. Its automobiles use gasoline engines of three, four or six cylinder, diesel engines, gasoline-electric hybrid systems and gasoline-electric plug-in hybrid systems. The Financial Service segment is engaged in the sales financing and leasing. The Power Product segment and Others segment provides power products and related parts.
HOG	Harley Davidson, Inc.	Harley-Davidson, Inc. is the parent company for the groups of companies doing business as Harley-Davidson Motor Company (HDMC) and Harley-Davidson Financial Services (HDFS). The Company operates through two segments: Motorcycles and Related Products (Motorcycles) and Financial Services. The Motorcycles segment consists of HDMC, which designs, manufactures and sells Harley-Davidson motorcycles as well as motorcycle parts, accessories, general merchandise and services. The Company's products are sold to retail customers primarily through a network of independent dealers. The Financial Services segment consists of HDFS, which is engaged in the business of financing and servicing wholesale inventory receivables and retail consumer loans, primarily for the purchase of Harley-Davidson motorcycles. HDFS also works with certain unaffiliated insurance companies to provide motorcycle insurance and protection products to motorcycle owners.

Cambyes Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
HON	Honeywell International	Honeywell International Inc. is a technology and manufacturing company. The Company operates through four segments: Aerospace, Honeywell Building Technologies, Performance Materials and Technologies, and Safety and Productivity Solutions. The Company's Aerospace segment supplies products, software and services for aircraft and vehicles that it sells to original equipment manufacturers (OEMs) and other customers. The Honeywell Building Technologies segment provides products, software, solutions and technologies that helps building owners and occupants to ensure their facilities are safe, energy efficient, sustainable and productive. The Performance Materials and Technologies segment is engaged in developing and manufacturing performance chemicals and materials, process technologies and automation solutions. The Safety and Productivity Solutions segment is engaged in providing products and software to customers that manage productivity, workplace safety and asset performance.
HY	Hyster-Yale Materials	Hyster-Yale Materials Handling, Inc. is a lift truck manufacturer. The Company designs, engineers, manufactures, sells and services a line of lift trucks, attachments and aftermarket parts marketed globally under the Hyster and Yale brand names, mainly to independent Hyster and Yale retail dealerships. The Company segments include the Americas, EMEA, JAPIC, Bolzoni and Nuvera. The Company offers a range of solutions, including attachments and hydrogen fuel cell power products, telematics, automation and fleet management services, as well as a variety of other power options for its lift trucks. The Company's segments for the lift truck business include three management units: the Americas, EMEA and JAPIC. Americas includes operations in the United States, Canada, Mexico, Brazil, Latin America and its corporate headquarters. EMEA includes operations in Europe, the Middle East and Africa. JAPIC includes lift truck operations in the Asia and Pacific regions, including China.
HYLN	Hyllion Holdings	Hyllion Holdings Corp., formerly Tortoise Acquisition Corp., is a provider of electrified powertrain solutions for the commercial vehicle industry. The Company is focused on reducing the carbon intensity and greenhouse gas emissions (GHG) emissions of the transportation sector by providing electrified powertrain solutions for Class 8 commercial vehicles. The Company's offered solutions utilize its battery systems, control software and data analytics combined with fully integrated electric motors and power electronics, to produce electrified powertrain systems that either augment in the case of Hyllion's Hybrid systems or fully replace in the case of the fully electric Hypertruck ERX system. Its Hypertruck ERX system are traditional diesel or natural gas fueled powertrains.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
IFNNY	Infineon Technologies AG	Infineon Technologies AG is a Germany-based designer, developer and manufacturer of semiconductors and related system solutions. The Company operates through four segments: Automotive, Industrial Power Control, Power Management & Multimarket, and Chip Card & Security. The Automotive segment designs, develops, manufactures and markets semiconductors for use in automotive applications. The Industrial Power Control segment designs, develops, manufactures and markets semiconductors for the conversion of electric energy in the medium to high power range. The Power Management & Multimarket segment designs, develops, manufactures and markets semiconductors for power supplies, and for mobile devices and cellular infrastructure, as well as offers a range of Class-D amplifiers for home audio applications. The Chip Card & Security segment designs, develops, manufactures and markets hardware-based security products for card applications and connected systems.
IIVI	II-VI Inc	II-VI Incorporated develops, manufactures, and markets engineered materials, optoelectronic components, and devices for use in optical communications, industrial, aerospace and defense, and others. The Company operates through two segments: Photonic Solutions, and Compound Semiconductors. The Photonic Solutions Segment leverages II-VI's compound semiconductor technology platforms and deep knowledge of end-user applications for its key end markets to deliver differentiated components and subsystems. The Compound Semiconductors Segment provides engineered materials and optoelectronic devices such as those based on gallium arsenide (GaAs), indium phosphide (InP), gallium nitride (GaN), and silicon carbide (SiC). Its optical communications products consist of two groups: optical transmission and optical transport. Its optical transmission products consist primarily of transmitters, receivers, transceivers, transponders, and active optical cables.
INTC	Intel Corporation	Intel Corporation is engaged in designing and manufacturing products and technologies. The Company's segments are Data Center Group (DCG), Internet of Things Group (IOTG), Mobileye, Non-Volatile Memory Solutions Group (NSG) and Programmable Solutions Group (PSG). DCG segment develops workload-optimization platforms for compute, storage and network functions. IOTG segment develops high-performance compute platforms that solve for technology and business use cases that can scale across vertical industries and embedded markets. Mobileye segment provides driving assistance and self-driving solutions. NSG segment provides memory and storage products based on Intel Optane technology and Intel three dimensional (3D) NAND technology. PSG segment offers programmable semiconductors, primarily FPGAs and Application-Specific Integrated Circuits (ASICs) and related products.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
ITT	ITT Inc	ITT Inc. is a manufacturer of engineered critical components and customized technology solutions for the transportation, industrial and energy markets. The Company operates through three segments: Motion Technologies (MT), Industrial Process (IP), and Connect & Control Technologies (CCT). The MT segment is a manufacturer of brake pads, shims, shock absorbers, energy absorption components, and sealing technologies primarily for the transportation industry, including passenger cars and trucks, light- and heavy-duty commercial and military vehicles, buses, and rail. The IP segment is an original equipment manufacturer (OEM), and an aftermarket parts and service provider offering portfolio of industrial pumps, valves, and plant optimization and remote monitoring systems and services. The CCT segment designs and manufactures a range of engineered connectors and specialized products for various markets, including aerospace and defense, industrial, transportation, medical, and oil and gas.
JCI	Johnson Controls International	Johnson Controls International PLC is a global diversified technology and multi industrial company. The Company is focused on developing energy solutions, integrated infrastructure and transportation systems. Its segments include Building Solutions North America, Building Solutions EMEA/LA, Building Solutions Asia Pacific and Global Products. It designs, manufactures and installs building products and systems around the world, including heating, ventilation and air conditioning (HVAC) equipment, HVAC controls, energy-management systems, security systems, fire detection systems and fire suppression solutions. It provides energy efficiency solutions and technical services, including inspection, scheduled maintenance and replacement of mechanical and control systems. It provides security solutions with Qolsys, DSC, Bentel, Visonic, PowerG and Tyco products. It also designs and manufactures custom air handlers and modular data centers for hyperscale cloud and colocation providers.
KNDI	Kandi Technologie Group	Kandi Technologies Group, Inc. (Kandi) is a China-based company principally engaged in the development, production and distribution of the electric vehicle (EV) products, EV parts and off-road vehicle products. The Company's products consist of EV parts, EV products, and off-road vehicles including ATVs, utility vehicles (UTVs), go-karts, and others vehicles. The Company operates its business both in the domestic market and overseas markets.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
LAZR	Luminar Technology	Luminar Technologies Inc. is a developer of advanced sensor technologies for the autonomous vehicle industry. The Company operates through two business segments, Autonomy Solutions and Component Sales. The Autonomy Solutions segment manufactures and distributes commercial lidar sensors that measures distance using laser light to generate an accurate three dimensions (3D) map for automotive mobility applications. The Component Sales segment is in the business of developing ultra-sensitive pixel-based sensors. It also designs, tests, and provides consulting services for non-standard integrated circuits that are essential for systems to meet the requirement of customers. The Company has research and manufacturing facilities located in Palo Alto, California and Orlando, Florida.
LCID	Lucid Group Inc	Lucid Group Inc, formerly Churchill Capital IV Corp, is engaged in manufacturing electric vehicles (EV). The Company's car, Lucid Air, is a sedan. It features interior space in a mid-size exterior footprint. It uses electric vehicle technology for each type of car it builds. Its EV cars have a horsepower of approximately 1,080 and a range of approximately 500 miles per charge. The Company's Lucid application provides an in-car experience. It offers Air Dream Edition, Air Grand Touring, Air Touring and Air Pure. The Company's studios and service centers are located across California, Florida, Michigan, Illinois, New York City, Massachusetts, Washington, Arizona, Canada, Virginia, Texas and Colorado.
LEA	Lear Corp	Lear Corporation (Lear) is a designer and manufacturer of automotive seating and electrical distribution systems and related components. The Company operates through two segments: Seating and E-Systems. The Seating segment consists of the design, development, engineering and manufacturing of complete seat systems, seat subsystems and key seat components. The E-Systems segment consists of the design, development, engineering and manufacturing of complete electrical distribution and connection systems, electronic systems, and software. The Company also offers software that includes cybersecurity, advanced vehicle positioning for automated and autonomous driving applications and full capabilities in both dedicated short-range communication and cellular protocols for vehicle connectivity. Its software offerings include embedded control software and cloud and mobile device-based software and services. The Company's customers are automotive original equipment manufacturers.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
LEV	Lion Electric Company	The Lion Electric Company is a manufacturer of zero-emission vehicles. The Company designs and manufactures all-electric commercial urban trucks and all-electric buses and minibuses for the school, paratransit, and mass transit markets. The Company's vehicles are Vehicle-to-Grid (V2G) enabled and equipped with its LionBeat telematics platform, which provides full monitoring of vehicle data, and charging infrastructure agnostic. Its LionBeat telematics platform gathers data such as greenhouse gas (GHG) emissions savings, real-time global positioning system (GPS) tracking, speed, odometer readings, average energy usage, energy usage history, and other maintenance and tracking statistics. Its product consists of trucks, being Lion6 (Class 6 truck), Lion8 (Class 8 truck), Lion8 Reefer, and Lion8 Refuse trucks; school buses, being LionC (Type C school bus) and LionA (Type A school bus); and a shuttle bus, the LionM. The Company also provides spare parts for the maintenance of vehicles.
LI	Li Auto	Li Auto Inc is a China-based new energy passenger vehicles (NEV) automaker principally engaged in the design, develop, manufacture and sales of smart electric vehicles. The Company's primary products are sport utility vehicles (SUVs) under its brand Li ONE. It also sells peripheral products and provides related services, such as charging stalls, vehicle Internet connection services and extended lifetime warranties. The Company operates its businesses through its subsidiaries and variable interest entities (VIEs) in China.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
LTHM	Livent	Livent Corporation is a fully integrated lithium company. The Company manufactures lithium for use in a range of lithium products, which are used primarily in lithium-based batteries, specialty polymers and chemical synthesis applications. It is focused on supplying high performance lithium compounds to the electric vehicles (EV) and broader battery markets. The Company produces lithium compounds, including battery-grade lithium hydroxide for use in high performance lithium-ion batteries. It also supplies butyllithium, which is used in the production of polymers and pharmaceutical products, as well as a range of specialty lithium compounds including high purity lithium metal, which is used in non-rechargeable batteries and in the production of lightweight materials for aerospace applications. The Company's product category includes Battery-Grade Lithium Hydroxide, Non-Battery Hydroxide, Butyllithium, High purity Lithium Metal and other specialties.
LUNMF	Lundin Mining Corporation	Lundin Mining Corporation is a Canada-based diversified base metals mining company. The Company is engaged in mining, exploration and development of mineral properties, primarily in Chile, Brazil, Portugal, Sweden and the United States of America, primarily producing copper, zinc, gold and nickel. Its segments include Candelaria, Chapada, Eagle, Neves-Corvo and Zinkgruvan. Its geographical segments include Europe, Asia, South America and North America. Its operating assets include the Eagle mine located in the United States, the Neves-Corvo mine located in Portugal and the Zinkgruvan mine located in Sweden. The Company's Candelaria Copper Mining is located in Chile's Atacama Region, Region III, at an elevation of approximately 650 meters above sea level and 20 kilometers(km) south of the city of Copiapo. Its Chapada project is located in approximately 320 km north of the state capital of Goiania and 270 km northwest of the national capital of Brasilia.
LYFT	Lyft Inc	LYFT Inc. is an on-demand transportation-as-a-service (TaaS) provider. The Company provides peer-to-peer transportation and on-demand ridesharing platform, which offers ride-hailing services. Lyft matches drivers with passengers who request rides through its smartphone application, and passengers pay automatically through the application. The Company offers ridesharing marketplace, which connects drivers with riders to provide car sharing and transportation services. The Company also has a network of shared bikes and scooters in various cities to address the needs of riders who are looking for short trips. Its nearby transit offering integrates third-party public transit data into the Lyft app to offer riders a robust view of transportation options. It offers various enterprise programs, including monthly ride credits for daily commutes, supplementing public transit by providing rides for the first and last leg of commute trips, late-night rides home and shuttle replacement rides.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
MEI	Methode Electronics Inc	Methode Electronics, Inc. (Methode) is a manufacturer of component and subsystem devices. The Company designs, manufactures and markets devices employing electrical, radio remote control, electronic, wireless and sensing technologies. The Company operates through segments, including Automotive, Interface, Power Products and Other. The Automotive segment supplies electronic and electro-mechanical devices, lighting systems and related products to automobile original equipment manufacturers (OEMs). The Interface segment provides a range of copper and fiber-optic interface and interface solutions. The Power Products segment manufactures braided flexible cables, current-carrying laminated bus devices, custom power-product assemblies, such as PowerRail solution, high-current low voltage flexible power cabling systems and powder coated bus bars. The Other segment includes medical devices, inverters and battery systems, and insulated gate bipolar transistor solutions.
MSFT	Microsoft Inc.	Microsoft Corporation is a technology company. The Company develops and supports a range of software products, services, devices, and solutions. The Company's segments include Productivity and Business Processes, Intelligent Cloud, and More Personal Computing. The Company's products include operating systems; cross-device productivity applications; server applications; business solution applications; desktop and server management tools; software development tools; and video games. It also designs, manufactures, and sells devices, including personal computers (PCs), tablets, gaming and entertainment consoles, other intelligent devices, and related accessories. It offers an array of services, including cloud-based solutions that provide customers with software, services, platforms, and content, and it provides solution support and consulting services. It markets and distributes its products and services through original equipment manufacturers, direct, and distributors and resellers.
MU	Micron Technology	Micron Technology, Inc. offers memory and storage solutions. The Company's portfolio of memory and storage technologies, including dynamic random-access memory (DRAM), negative-AND (NAND), three-dimensional (3D) XPoint memory, and NOR. Its brands include Micron and Crucial. Its business segments include Compute and Networking Business Unit (CNBU), which includes memory products sold into client, cloud server, enterprise, graphics, and networking markets; Mobile Business Unit (MBU), which includes memory products sold into smartphone and other mobile-device markets; Storage Business Unit (SBU), which includes solid state drives (SSDs) and solutions sold into enterprise, cloud, client, and consumer storage markets, other storage products sold in component and wafer form, and Embedded Business Unit (EBU), which includes memory and storage products sold into automotive, industrial, and consumer markets.

Cambyes Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
MVST	Microvast Holdings	Microvast Holdings, Inc., formerly Tuscan Holdings Corp., is providing battery technologies for commercial and specialty vehicles. The Company is engaged in the designing, developing and manufactures lithium-ion battery solutions. The Company's battery packs utilize the variety of cell chemistries, which provides flexibility in vehicle design and applications. The Company's commercial vehicle customers includes light, medium and heavy-duty trucks, vans, buses, trains, automated guided vehicles, port equipment and mining trucks. The Company is offering battery solutions include battery chemistries, customized battery solutions and battery components. Its battery chemistries offer a range of cell chemistries, which includes NMC-1/NMC-2, LTO and LFP. Its customized battery solutions include cells, modules, packs and custom pack and battery management Systems (BMS). Its battery components offerings include Aramid Separator and Gradient Cathode.
NIO	Nio	Nio, Inc. designs, manufactures and sells smart and connected electric vehicles. It manufactures autonomous driving electric vehicles integrated with next generation technologies and artificial intelligence. It manufactures ES8, which is a seven-seated all aluminum alloy body electric sports utility vehicle (SUV). It is equipped with e-propulsion system which is capable of accelerating from zero to 100 km per hour in 4.4 seconds and delivering a New European Driving Cycle driving range of up to 355 Kilometers (km) and a maximum range of up to 500 km in a single charge. It is also focused on providing vehicle charging solutions, which include Power Home, Power Swap, Power Mobile and Power Express service. It also offers various value-added services to its users, such as statutory and third-party liability insurance and car damage insurance through third-party insurers, repair and routine maintenance services, courtesy car during lengthy repairs and maintenance and roadside assistance.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
NIU	NIU Technology	Niu Technologies is a provider of smart urban mobility solutions. The Company is engaged in the design, manufacture and sales of smart e-scooters. The Company's products consist of three series, N, M and U, with multiple models or specifications for each series. Its NIU application synchronizes with the smart e-scooters and communicates with its cloud system. The Company enables users to receive real-time information relating to their smart e-scooters through its application.
NKLA	Nikola Corp	Nikola Corporation, formerly VectoIQ Acquisition Corp., specializes in battery-electric and hydrogen trucks and powersports vehicles. The Company provides zero-emissions transportation and infrastructure solutions. Its product lineup includes battery-electric and hydrogen-electric class 8 commercial trucks, off-highway vehicles and watercraft. The Company's products include Nikola One, Nikola Two, Nikola Tre and Nikola Badger. Its powersports include Nikola NZT, Nikola Reckless and Nikola water adventure vehicle (WAV).
NVDA	NVIDIA CORP	Nvidia Corporation is an artificial intelligence computing company. It operates through two segments: Graphics and Compute & Networking. Its Graphics segment includes GeForce graphics processing unit (GPU), the GeForce NOW game streaming service and related infrastructure, and solutions for gaming platforms; Quadro/NVIDIA RTX GPUs for enterprise workstation graphics; virtual graphics processing unit (vGPU) software for cloud-based visual and virtual computing; and automotive platforms for infotainment systems. Its Compute & Networking segment includes Data Center platforms and systems for artificial intelligence (AI), high-performance computing (HPC), and accelerated computing; Mellanox networking and interconnect solutions; automotive AI Cockpit, autonomous driving development agreements, and autonomous vehicle solutions; and Jetson for robotics and other embedded platforms. Its platforms address markets such as Gaming, Professional Visualization, Data Center, and Automotive.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
NXPI	NXP Semiconductors NV	NXP Semiconductors N.V. (NXP) is a holding company. The Company operates as a semiconductor company. The Company provides high performance mixed signal and standard product solutions. The Company's segments are High Performance Mixed Signal (HPMS), Standard Products (SP), and Corporate and Other. Its product solutions are used in a range of end-market applications, including automotive, personal security and identification, wireless and wireline infrastructure, mobile communications, multi-market industrial, consumer and computing. It engages with global original equipment manufacturers (OEMs) and sells products in all geographic regions. NXP's HPMS segment includes business lines, such as Automotive, Secure Identification Solutions (SIS), Secure Connected Devices (SCD), and Secure Interfaces and Infrastructure (SI&I). The Company's SP segment supplies a range of standard semiconductor components, such as small signal discretes and power discretes.
ON	ON Semiconductor Corp	ON Semiconductor Corporation offers a portfolio of sensors, power management, connectivity, custom and system on chip (SoC), analog, logic, timing, and discrete devices. The Company's segments include Power Solutions Group, Analog Solutions Group and Image Sensor Group. The Power Solutions Group offers a range of discrete, module and integrated semiconductor products. The Analog Solutions Group designs and develops analog, mixed-signal, advanced logic, application specific standard products (ASSPs) and application specific integrated circuits (ASICs), Wi-Fi and power solutions for a base of end-users in different end-markets. The Image Sensor Group designs and develops complementary metal oxide semiconductor (CMOS) image sensors, proximity sensors, image signal processors, single photon detectors, as well as actuator drivers for autofocus and image stabilization for a base of end-users in the different end-markets.
OUST	Ouster, Inc.	Ouster, Inc. is a provider of high-resolution digital lidar sensors and enabling software, which gives robots, machinery, vehicles and fixed infrastructure advanced three-dimensional (3D) vision. The Company designs and manufactures digital lidar sensors for the automotive, industrial automation, smart infrastructure, and robotics. It offers two digital lidar product lines, which include OS scanning sensors and DF true solid-state flash sensors. Its OS product line, which is based on its fourth generation L2X SoC, which is available in three different models, such as OS0, OS1, and OS2. Its OS0 is an ultra-wide view lidar sensor. Its OS1 is a mid-range lidar sensor. Its OS2 is a long-range lidar sensor. The DF series is a suite of short, mid, and long-range solid-state digital lidar sensors. The DF series is designed to meet automaker requirements for advanced driver assistance systems (ADAS) and automated driving. It supplies automotive parts to original equipment manufacturers (OEMs).

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
PCRFY	Panasonic Corporation	Panasonic Corporation is a Japan-based company engaged in the integrated electronics related business. The Company has four business segments. The Appliance segment is engaged in the development, manufacture and sale of products for home appliance, beauty, health and other business to consumer (BtoC) business, as well as devices, energy and other business to business (BtoB) business. The Eco Solutions segment is engaged in the development, manufacture and sale of electrical equipment, housing materials and other products for construction business. The Connected Solutions segment is engaged in the development, manufacture and sale of products for distribution, logistics, entertainment, public, avionics and manufacturing business. The Automotive and Industrial Systems segment is engaged in the development, manufacture and sale of products for automotive motorized systems business, as well as batteries and other BtoB business. The Company is also engaged in the sale of raw materials.
PLUG	Plug Power	Plug Power Inc. is a provider of hydrogen fuel cell turnkey solutions. The Company is focused on proton exchange membrane (PEM), fuel cell and fuel processing technologies, fuel cell/battery hybrid technologies, and associated hydrogen and green hydrogen generation, storage, and dispensing infrastructure. It delivers end-to-end clean hydrogen and zero-emissions fuel cell solutions for supply chain and logistics applications, on-road electric vehicles, the stationary power market, and more. In addition, the Company manufactures and sells fuel cell products to replace batteries and diesel generators in stationary backup power applications. The Company's products include GenDrive, GenFuel, GenCare, GenSure, GenKey, ProGen and GenFuel Electrolyzers. The Company's products and services serve the North American and European material handling markets, and primarily supports large to mid-sized fleet, multi-shift operations in high-volume manufacturing and distribution centers.
PTRA	Proterra	Proterra Inc is engaged in the design and manufacture of zero-emission electric transit vehicles and electric vehicle (EV) technology solutions for commercial applications. The Company is focused on providing solutions that enables commercial vehicle electrification through three business units: Proterra Powered, Proterra Energy and Proterra Transit. Proterra Powered designs, develops, manufactures, sells and integrates battery systems and electrification solutions into vehicles for commercial vehicle original equipment manufacturer (OEM) customers. Proterra Transit designs, develops, manufactures, and sells electric transit buses for North American public transit agencies, airports, universities and other commercial transit fleets. Proterra Energy provides turnkey fleet-scale, charging solutions and software services, ranging from fleet and energy management software-as-a-service, to fleet planning, hardware, infrastructure, installation, utility engagement and charging optimization.

Cambyes Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
QCOM	Qualcomm Inc	Qualcomm Incorporated is a wireless technology company. The Company is engaged in the development, launch and expansion of technologies like fifth-generation (5G). The Company operates through three segments: QCT (Qualcomm CDMA Technologies) segment, QTL (Qualcomm Technology Licensing) segment and QSI (Qualcomm Strategic Initiatives) segment. It is specialized in offering third-generation (3G), fourth-generation (4G) wireless technologies and 5G wireless technologies. Its offered technologies and products are used in mobile devices and other wireless products, including network equipment, broadband gateway equipment, consumer electronic devices and other connected devices. Its technologies and products are also used in industry segments and applications beyond mobile, including automotive, computing, Internet of Things (IoT) and networking.
QS	QuantumScape	QuantumScape Corporation, formerly Kensington Capital Acquisition Corp, is engaged in the development of solid-state lithium-metal batteries. The Company offers its batteries for use in electric vehicles. It designs its anode-less solid-state lithium-metal batteries using its original equipment manufacturer (OEM)-validated battery technology. The Company serves the automotive industry.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
REE	Ree Automotive Holdings	REE Automotive Holdings, Inc., formerly 10X Capital Venture Acquisition Corp., is an automotive technology company. The Company's REEcorner technology combines traditional vehicle drive components such as steering, braking, suspension, powertrain and control into the arch of the wheel. The Company develops the electrical vehicle (EV) platform, which helps customers to create the range of EV and autonomous vehicles. Its segments include last mile delivery/ robo taxis, Mobility-as-a-Service (MaaS), E-Shuttle and Mid mile delivery. The Company provides basis for urban delivery vehicles or two passengers autonomous Robotaxi applications. Its platform creates the blank canvas to build the MaaS vehicle for both autonomous and human-drive applications. The Company's EV platform technology accommodates medium-duty commercial vehicles, which includes shuttles and medium zero emission delivery trucks.
RIDE	Lordstown Motors Corp	Lordstown Motors Corp., formerly DiamondPeak Holdings Corp., is an automotive company. The Company designs and manufactures electric vehicles. Its vehicle, the Lordstown Endurance, is an electric pickup truck. Its In-Wheel Drive System utilizes four hub motors with integrated software. Its hub motor is an electric motor that is incorporated into the hub of a wheel and drives it directly. The Company's integrated software monitors and adjusts each wheel. The Company's Telematics system provides owners a range of data for fleet management. Its trucks are focused on the commercial fleet market.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
RIVN	Rivian Automotive, Inc.	Rivian Automotive, Inc. is a manufacturer of electric vehicles (EV). The Company is engaged in designing, developing, and manufacturing EVs and accessories. It sells vehicles directly to customers in the consumer and commercial markets. The Company launched its R1 platform, a two-row five-passenger pickup truck. The R1 technology systems includes vehicle electronics, battery, electric drive, chassis, Driver+, its advanced driver assistance system (ADAS), and digital user experience management. It also developed a portfolio of vehicle accessories, including all-weather floor mats, camp kitchen, camp speaker, three-person rooftop tent, at-home Rivian wall charger, and rooftop racks. The Company's services include digitally enabled financing, telematics-based insurance, proactive vehicle membership and software services, charging solutions, and a data-driven vehicle resale program. It also offers FleetOS, a centralized fleet management subscription platform.
RMO	Romeo Power	Romeo Power Inc., formerly RMG Acquisition Corp., is an energy technology company. The Company delivers large-scale electrification solutions for commercial applications. The Company is focused on designing and manufacturing lithium-ion battery modules and packs for commercial electric vehicles. The Company through its energy dense battery modules and packs enables large-scale sustainable transportation by delivering long lasting batteries. The Company's end-to-end engineering capabilities include cell science, mechanical, thermal, electrical, firmware systems, and stress. Its modules include Hermes and Brown Recluse. The Hermes module is for trucks and buses. The Brown Recluse is integrated into multiple vehicle types and system configurations across voltage and capacity ranges. It serves two markets, such as North American commercial vehicles and European vehicles; as well as, light, medium, and heavy-duty commercial vehicles.
ROG	Rogers Corp	Rogers Corporation designs, develops, manufactures, and sells engineered materials and components. The Company's segments include Advanced Electronics Solutions (AES), Elastomeric Material Solutions (EMS) and Other. The AES operating segment designs, develops, manufactures, and sells circuit materials, ceramic substrate materials, busbars and cooling solutions for applications in electric and hybrid electric vehicles (EV/HEV), wireless infrastructure, automotive, aerospace and defense, mass transit, clean energy, connected devices and wired infrastructure markets. The EMS operating segment designs, develops, manufactures, and sells engineered material solutions for a variety of applications and markets. The Other operating segment consists of elastomer components for applications in the general industrial market, as well as elastomer floats for level sensing in fuel tanks, motors, and storage tanks applications in the general industrial and automotive markets.

Cambyes Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
SHYF	Shyft Group	The Shyft Group, Inc., formerly Spartan Motors, Inc., is an engineer and manufacturer in the heavy-duty, custom vehicles marketplace. The Company operates through two segments: Fleet Vehicles and Services, and Specialty Chassis and Vehicles. The Company's Fleet Vehicles and Services segment focuses on designing and manufacturing walk-in vans, and supplies related aftermarket parts and services under the Utilimaster brand name. Its Specialty Chassis and Vehicles segment consists of the operations of Spartan Motors Chassis, Inc. (Spartan Chassis) that engineer and manufacture motor home chassis, defense vehicles and other specialty chassis, and distribute related aftermarket parts and assemblies. The Company markets its products under brands, such as Aeromaster, Trademaster, Metromaster and Utilivan.
SOLO	Electramechanica Vehicles	Electrameccanica Vehicles Corp is a Canada-based company engaged in automobiles and multi-utility vehicles business sector. The Company is dedicated to the design and manufacture of electric vehicles. The Company operates in two reportable business segments in Canada, Electric Vehicles and Custom build vehicles. Electric Vehicles segment includes development and manufacture of electric vehicles for mass markets. Custom build vehicles segment includes development and manufacture of high-end custom built vehicles. The Company has designed and built all-electric SOLO, a single-seater electric vehicle. It has also designed the Tofino, electric two seater roadster set.
SQM	Sociedad Quimica y Minera de	Sociedad Quimica y Minera de Chile S.A. (SQM), is a producer of potassium nitrate and iodine. The Company produces specialty plant nutrients, iodine derivatives, lithium and its derivatives, potassium chloride, potassium sulfate and certain industrial chemicals. Its segments include specialty plant nutrients, industrial chemicals, iodine and derivatives, lithium and derivatives, potassium, and other products and services. Specialty plant nutrients are fertilizers that enable farmers to improve yields and the quality of certain crops. Industrial chemicals have a range of applications in chemical processes, such as the manufacturing of glass and industrial nitrates. Iodine and its derivatives are used in the X-ray contrast media and biocides industries, among others. Lithium and its derivatives are used in batteries, greases and frits for production of ceramics. Potassium chloride is a commodity fertilizer that is produced and sold by the Company across the world.
STLA	Stellantis NV	100%Traditional

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
THRM	Gentherm Inc	Gentherm Incorporated is a global developer and marketer of thermal management technologies for a range of heating, cooling and temperature control applications. The Company has two segments: Automotive and Medical. The Automotive segment comprises the results from its global automotive businesses. The Medical segment represents the combined results from its patient temperature management systems business, remote power generation systems business, Gentherm Global Power Technologies (GPT), environmental test equipment business, Cincinnati Sub Zero industrial chamber business (CSZ-IC) and non-automotive expenses from its research and development division. Its products provide solutions for automotive passenger comfort and convenience, battery thermal management, remote power generation, patient temperature management, environmental product testing, and other consumer and industrial temperature control needs.
TM	Toyota Motor Corp	Toyota Motor Corp is a Japan-based company engaged in the automobile business, finance business and other businesses. The Company operates in three business segments. The Automobile segment is engaged in the design, manufacture and sale of sedans, minivans, 2box, sports utility vehicles, trucks and related vehicles, as well as related parts and products. The Finance segment is engaged in finance and vehicle leasing business. The Other segment is engaged in the design, manufacture and sale of houses, as well as conduct information communication business. The Company is also engaged in the control of manufacturing and sales companies, as well as public relations and research activities business in North American and Europe. The Company also provides robots, basic research projects, marine and agribio business. The Company also provides electric vehicles and vehicles equipped with the new function Advanced Drive of driving support technology, driver assistance or connected cars services.
TSLA	Tesla	Tesla, Inc. designs, develops, manufactures, sells and lease electric vehicles and energy generation and storage systems, and offer services related to its sustainable energy products. The Company's segments include automotive, and energy generation and storage. The automotive segment includes the design, development, manufacturing, sales and leasing of electric vehicles as well as sales of automotive regulatory credits. The energy generation and storage segment include the design, manufacture, installation, sales and leasing of solar energy systems and energy storage products, services related to its products, and sales of solar energy system incentives. Its automotive products include Model 3, Model Y, Model S and Model X. Model 3 is a four-door sedan. Model Y is a sport utility vehicle (SUV) built on the Model 3 platform. Model S is a four-door sedan. Model X is an SUV. Its energy storage products include Powerwall, Powerpack and Megapack.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
TSP	Tu Simple Holdings Inc	TuSimple Holdings Inc. is an autonomous technology company. The Company has developed autonomous technology designed for semi-trucks, which has enabled to build Autonomous Freight Network (AFN). It has developed an integrated software and hardware solution enabling Level 4 (L4) driver-out autonomous semi-truck technology. AFN is designed to provide operations across networks that supplies users with access to purpose-built L4 autonomous semi-trucks operating on HD digital mapped routes connecting a nationwide network of terminals. The Company is developing products through its partners, such as Navistar and TRATON. Navistar manufactures trucks under the International brand. TRATON is a commercial truck original equipment manufacturer. TuSimple Path is a product that enables autonomous operations across network, which includes features such as on-board autonomous driving software, TuSimple Connect cloud-based autonomous operations oversight system and emergency roadside assistance.
UBER	Uber	Uber Technologies, Inc. (Uber) develops and operates technology applications supporting a variety of offerings on its platform. The Company's operating segments include Mobility, Delivery, Freight, and Advanced Technologies Group (ATG) and Other Technology Programs Segment. Mobility refers to products that connect consumers with Mobility drivers who provide rides in a variety of vehicles, such as cars, auto rickshaws, motorbikes, minibuses, or taxis. Delivery offering allows consumers to search for and discover local restaurants, order meal, and either pick-up at the restaurant or have the meal delivered and, in certain markets, also includes offerings for grocery and convenience store delivery. The Freight segment connects carriers with shippers on its platform and gives the ability to book a shipment. The ATG and Other Technology Programs segment is responsible for the development and commercialization of autonomous vehicle and ridesharing technologies, as well as Uber Elevate.
VC	Visteon Corp	Visteon Corporation is an automotive supplier that designs, engineers, and manufactures automotive electronics and connected car solutions for the vehicle manufacturers including Ford, Mazda, Volkswagen, General Motors, Renault/Nissan, BMW, Jaguar/Land Rover, Daimler, and Stellantis. The Company operates through one segment: Electronics. The Electronics segment provides vehicle cockpit electronics products to customers, including instrument clusters, information displays, infotainment systems, audio systems, telematics solutions, head-up displays, as well as battery monitoring systems. The Company offers a full line of instrument clusters, from standard analog gauge clusters to high-resolution, all-digital, fully reconfigurable, two-dimensional (2-D) and three-dimensional (3-D) display-based devices. It also offers a range of information displays for various applications within the cockpit, incorporating a sleek profile, and touch sensors.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
VEV	Vicinity Motor Corp	ial
VLDR	Velodyne Lidar	Velodyne Lidar Inc. is a provider of lidar technology. The Company's lidar technologies provide real-time three-dimensional (3D) vision for autonomous systems that enables autonomous machines to see their surroundings. The Company offers directional sensors, close-range sensors and software solutions. The Company's sensor and software solutions serve a range of industries, including autonomous vehicles, advanced driver assistance systems (ADAS), robotics, unmanned aerial vehicles (UAV), smart cities and security. The Company's products include Alpha Prime, Ultra Puck, Puck, Puck LITE, Puck Hi-Res, HDL-32E and HDL-64E.
VNE	Veoneer	Veoneer, Inc. is designing, developing, selling and manufacturing automotive safety electronic products. The Company operates through Electronics segment. The Electronics reporting segment consists of active safety and restraint control systems product areas. The Company's provides advanced Active Safety sensors, used for advanced driver assistance system (ADAS), highly automated driving (HAD) and autonomous driving (AD) solutions, such as vision and radar systems, ADAS Electronic Control Units (ECUs), night vision and positioning systems. It also offers driver monitoring systems, LiDAR sensors and other technologies critical for AD solutions by leveraging its partnership network and internally developed intellectual property. It also provides Restraint Control Systems, such as ECUs and crash sensors for deployment of airbags and seatbelt pretensioners in the event of a collision.
VNT	Vontier Corp	Vontier Corporation is an industrial technology company. The Company offers technical equipment, components, software and services for manufacturing, repair and servicing in the mobility infrastructure industry. The Company supplies solution, spanning advanced environmental sensors, fueling equipment, field payment hardware, remote management and workflow software, vehicle tracking and fleet management software solutions for traffic light control and vehicle mechanics' and technicians' equipment. The Company provides products and services to retail and commercial fueling operators, commercial vehicle repair businesses, municipal governments and public safety entities and fleet owners/operators.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
WAB	Westinghouse Air Brake Techn	Westinghouse Air Brake Technologies Corporation, doing business as Wabtec Corporation is a provider of technology-based equipment and services for the global freight and transit rail industries. The Company's segments include the Freight and the Transit. The Freight segment manufactures and provides components for new and existing freight cars, builds new commuter locomotives, overhauls locomotives, supplies rail control and infrastructure products including electronics, positive train control equipment, signal design and engineering services, provides heat exchangers and cooling systems for rail and other industrial markets. The Transit segment manufactures and services components for new and existing passenger transit vehicles, typically regional trains, high speed trains, subway cars, light-rail vehicles and buses, supplies rail control and infrastructure products including electronics, signal design and engineering services, and refurbishes passenger transit vehicles.
WATT	Energous Corp	Energous Corporation is engaged in developing a technology called WattUp that consists of semiconductor chipsets, software, hardware designs and antennas that can enable radio frequency (RF)-based wire-free charging for electronic devices, providing power at a distance and enabling charging with mobility under software control. Its technology can be utilized in a range of devices, including wearables, Internet of Things (IoT) devices, smartphones, tablets, e-book readers, keyboards, mice, remote controls, rechargeable lights, cylindrical batteries and any other device with similar charging requirements that would otherwise need a battery or a connection to a power outlet. The Company is engaged in developing a solution that charges electronic devices by surrounding them with a contained three-dimensional (3D) RF energy pocket (RF energy pocket). It is also engaged in developing its transmitter technology to mesh, to form a wire-free charging network.
WBX	Wallbox NV	Wallbox NV, formerly known as Wallbox BV, is a Spain-based holding company engaged in the development of technology solutions for the automotive industry. The Company offers electric vehicles charging and energy management solutions for residential, semi-public and public use. Its product portfolio includes Quasar, a direct current bidirectional charger for home use; Supernova and Hypernova, direct current fast and ultrafast chargers for public use; and a suite of alternating current charging solutions and smart energy management software. The Firm is present in Europe, Asia and the Americas. The Company holds interest in several subsidiaries, such as Kensington Capital Acquisition Corp II and Wall Box Chargers SL.

Cambyes Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
WKHS	Workhorse	Workhorse Group Inc. is a technology company, which is focused on providing solutions to the commercial transportation sector. The Company is engaged in the manufacturing electric delivery trucks and drone systems. Its product includes C-series electric delivery truck and package delivery aircraft, HorseFly. It also offers Metron telematics systems platform, which allows users to track and monitor the performance of their vehicles. The Company's C-Series electric delivery truck platform is available in 650 and 1,000 cubic feet configurations. HorseFly is an unmanned aerial system (UAS), which is custom-designed, purpose-built system that delivers packages. The Company's delivery customers include companies such as Alpha Baking, FedEx Express, Fluid Market, Inc., Pride Group Enterprises, Pritchard, Ryder, UPS and W.B. Mason.
XLNX	XiLinx Inc	Xilinx, Inc. (Xilinx) is engaged in designing and developing programmable devices and associated technologies. The Company's programmable devices and associated technologies include integrated circuits (ICs) in the form of programmable logic devices (PLDs), including programmable System on Chips (SoCs), three-dimensional ICs (3D ICs) and Adaptive Compute Acceleration Platform (ACAP): an integrated multi-core heterogeneous compute platform; software design tools to program the PLDs; software development environments and embedded platforms; targeted reference designs; printed circuit boards; and intellectual property (IP), which consists of Xilinx and various third-party verification and IP cores. The Company provides design services, customer training, field engineering and technical support. Its PLDs include field programmable gate arrays (FPGAs), complex programmable logic devices (CPLDs) and programmable SoCs.
XOS	XOS Inc	XOS, Inc. is an electric mobility company. The Company is engaged in designing and developing electric battery mobility systems for commercial fleets. It is focused on medium- and heavy-duty commercial vehicles that travel on last mile routes. The Company leverages its technologies to provide commercial fleets zero emission vehicles. Its Xos Energy Solutions (XES) is offering a suite of charging infrastructure and services. Its XES offers services, which includes Xos Hub and Xos Serve. Its Xos Hub offers mobile charging station and Xos Serve offers on-demand infrastructure-as-a-service platform. Its X-Platform 1 is designed to accommodate a variety of medium-duty bodies, wheelbases and range requirements up to 200 miles. Its Fleet-as-a-Service package offers its customers a suite of commercial products and services to facilitate electric fleet operations and change their traditional combustion-engine fleets to battery-electric vehicles.

Cambyses Financial Advisors LLC
Portfolio Strategy: EAV Initiative
Company Self Descriptions, Alpha
Q2-2022 Update

Symbol	Name	Company Self Description
XPEV	Xpeng, Inc	Xpeng Inc is a China-based company engaged in design, development, production and sales of smart electric vehicles (Smart EV). The Company's primary products are environmentally friendly vehicles, namely an SUV (the G3) and a four-door sports sedan (the P7). The Company's Smart EVs primarily target the mid- to high-end segment in China's passenger vehicle market. The Company aims developing full-stack autonomous driving technology, in-car intelligent operating system and core vehicle systems in-house through the its proprietary software, core hardware and data technologies. The Company sells its vehicle products under the brand Xpeng. It also provides a range of services to the clients, including supercharging service, maintenance service, ride-hailing service and vehicle leasing service.
YNDX	Yandex NV	Yandex N.V. is an Internet and technology company, and operates Internet search engine. The Company's segments include Search and Portal, E-commerce, Taxi, Classifieds and Experimental businesses. The Company's Search and Portal segment offers a range of services in Russia, Ukraine, Belarus and Kazakhstan, among which are search, location-based, personalized and mobile services, that enable the Company's users to find relevant and objective information to communicate and connect over the Internet, from both their desktops and mobile devices. The Company's search engine offers access to a range of information available online. The Company's Yandex.Market gives retailers a platform to reach customers seeking specific retailer, product or price information. As of December 31, 2016, Yandex.Taxi was operating in 46 cities across Russia, Georgia, Armenia, Kazakhstan, Belarus and Ukraine. The Company's Classifieds business unit includes Auto.ru, Yandex.Realty, Yandex.Jobs and Yandex.Travel.
ZEV	Lightning Motors	Lightning eMotors, Inc., formerly GigCapital3, Inc., is an electric vehicle designer and manufacturer. The Company provides electrification solutions for commercial fleets from Class three cargo and passenger vans to Class six work trucks, and Class seven city buses. It offers zero emission battery-electric vans, trucks and buses. The Company's product includes Lightning Transit, Lightning E-450, Lightning F-53/59, Lightning F-550, and GM 6500XD. It also provides solutions including advanced analytics software, Energy-as-a-Service, and EV-as-a-Service. The Company's analytics software is a platform, installed in vehicle, it allows to collect drive cycle and vehicle performance data at 1 Hertz. It enables drivers and fleet operators to provide real-time recommendations about vehicle performance, routes, and charging strategies. Its analytics software is offered on a subscription basis.