

Motion Solutions that Change the Game

# Sidoti Small-Cap Conference

September 21, 2022

Dick Warzala Chairman, President & CEO Mike Leach Senior Vice President & CFO



## Safe Harbor Statement

The statements in these slides that relate to future plans, events or performance are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements include, without limitation, any statement that may predict, forecast, indicate, or imply future results, performance, or achievements. Examples of forward-looking statements include, among others, statements the Company makes regarding expected operating results, anticipated levels of capital expenditures, the Company's belief that it has sufficient liquidity to fund its business operations, and expectations with respect to the conversion of backlog to sales. Forward-looking statements are neither historical facts nor assurances of future performance. Instead, they are based only on the Company's current beliefs, expectations and assumptions regarding the future of the Company's business, future plans and strategies, projections, anticipated events and trends, the economy and other future conditions. Because forward-looking statements relate to the future, they are subject to inherent uncertainties, risks and changes in circumstances that are difficult to predict and many of which are outside of the Company's control. The Company's actual results and financial condition may differ materially from those indicated in the forward-looking statements. Therefore, you should not rely on any of these forwardlooking statements. Important factors that could cause our actual results and financial condition to differ materially from those indicated in the forward-looking statements include, among others, general economic and business conditions, conditions affecting the industries served by the Company and its subsidiaries, conditions affecting the Company's customers and suppliers, competitor responses to the Company's products and services, the overall market acceptance of such products and services, the pace of bookings relative to shipments, the ability to expand into new markets and geographic regions, the success in acquiring new business, the impact of changes in income tax rates or policies, the severity, magnitude and duration of the COVID-19 pandemic, including impacts of the pandemic and of businesses' and governments' responses to the pandemic on our operations and personnel, and on commercial activity and demand across our and our customers' businesses, and on global supply chains; our inability to predict the extent to which the COVID-19 pandemic and related impacts will continue to adversely impact our business operations, financial performance, results of operations, financial position, the prices of our securities and the achievement of our strategic objectives and other factors disclosed in the Company's periodic reports filed with the Securities and Exchange Commission. Any forward-looking statement speaks only as of the date on which it is made. New risks and uncertainties arise over time, and it is not possible for us to predict the occurrence of those matters or the manner in which they may affect us. The Company has no obligation or intent to release publicly any revisions to any forward looking statements, whether as a result of new information, future events, or otherwise.

This presentation will discuss some non-GAAP financial measures, which the Company believes are useful in evaluating our performance. You should not consider the presentation of this additional information in isolation or as a substitute for results prepared in accordance with GAAP. The Company has provided reconciliations of comparable GAAP to non-GAAP measures in tables found in the Supplemental Information portion of this presentation.



Global Controlled Motion Company

## Superior expertise in electro-magnetic, mechanical and electronic motion technology

Develops integrated solutions that employ multiple technologies to "change the game" and add value to customers' products

Founded: 1939	IPO:	1969	Nasdaq: AMOT			
Market Capitalization	\$470 million	AVG Daily \$ Volume (3 mos.)	\$969 thousand			
Recent Closing Price	\$29.46	Annual Dividend / Yield	\$0.10 / 0.3%			
52 Week Low-High	\$21.14 - \$44.70	Institutional Ownership	57%			
Shares Outstanding	15.9 million	Insider Ownership	17%			

Market data as of September 14, 2022, Source: S&P Global IQ; Shares Outstanding as of August 3, 2022; Ownership as of most recent filing.



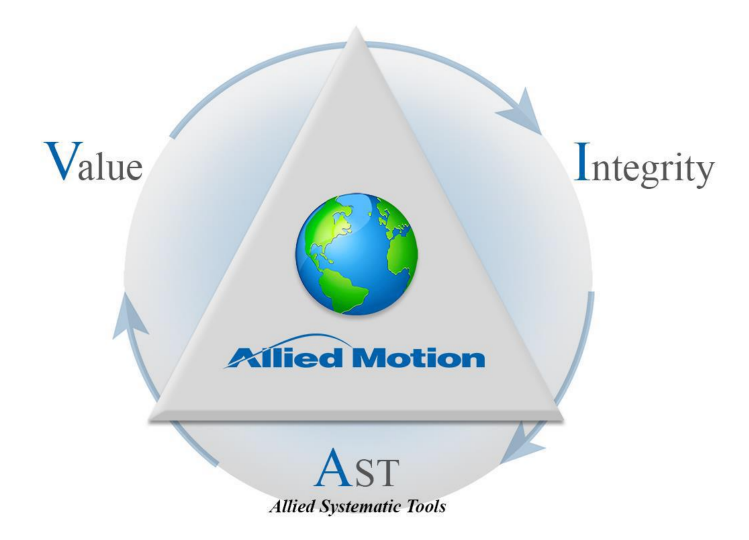
## Strong Progress on Vision Established in 2001

# Become a leading global controlled motion solutions provider in selected target markets

- Create and Drive a long-term global growth strategy, including acquisitions, to consolidate a fragmented market
- Pursue target (niche) markets where we can gain a leadership market position
- Innovate leading edge products and solutions to meet the emerging needs of our target markets
- Develop a Lean Culture by utilizing our lean tool kit to enhance and continuously improve company performance
- Continuously develop talent throughout the organization through training and deployment of Allied Systematic Tools



## Our Culture – One Allied





## Strategic Business Concept

**Controlled Motion Solutions that Change the Game** 

### LEVERAGE SUPERIOR EXPERTISE

in electro-magnetic, mechanical and electronic controlled motion technology/know-how to provide solutions with the most compact, differentiated products or systems that "change the game" and add value to our customers' products.

## UTILIZE OUR "ONE-TEAM"

organization to be the controlled motion solutions leader in our selected target markets and to focus on geographic markets where our local support provides an additional competitive advantage.

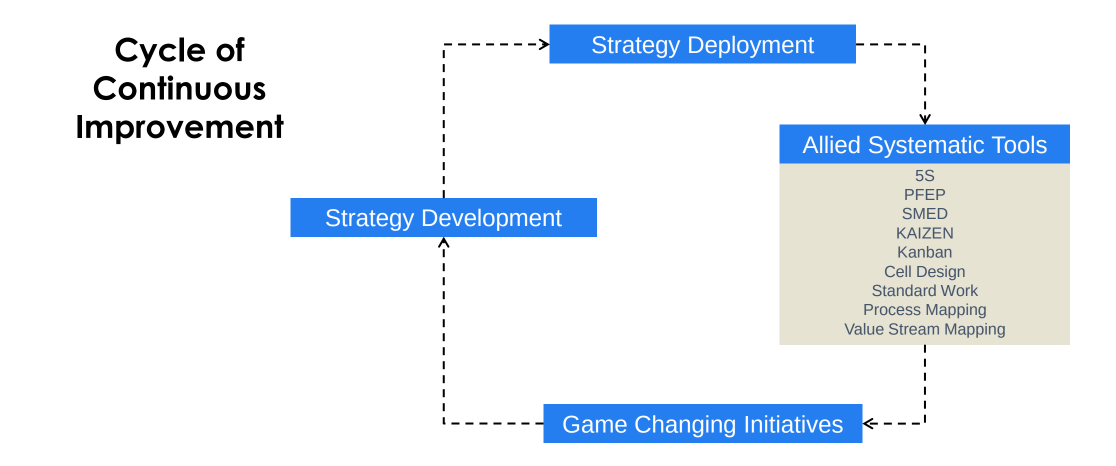
## **ENHANCE COMPETITIVE POSITION**

by utilizing our Operational Excellence Team to foster a zero-defect mentality, to assist in the training/development of our workforce and to drive our core culture of continuously improving quality, cost, delivery and innovation in all aspects of our business through the implementation of Allied Systematic Tools<sup>SM</sup> (AST).



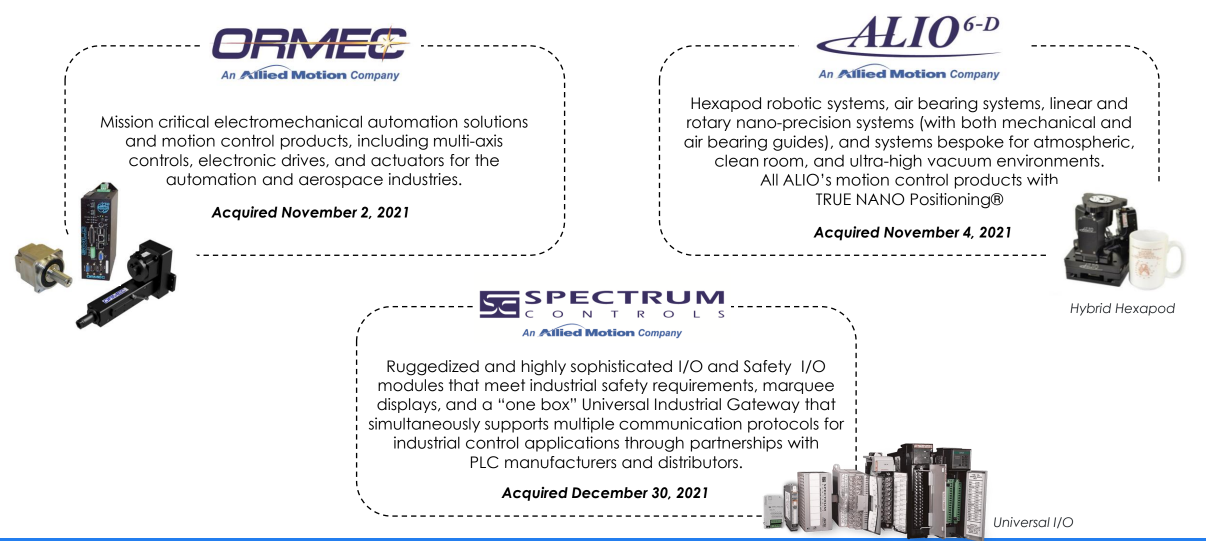
# Committed to Allied Systematic Tools (AST)

Allied's suite of lean enterprise tools designed to achieve world class performance through continuous improvement in **Quality**, **Delivery**, **Cost and Growth** 



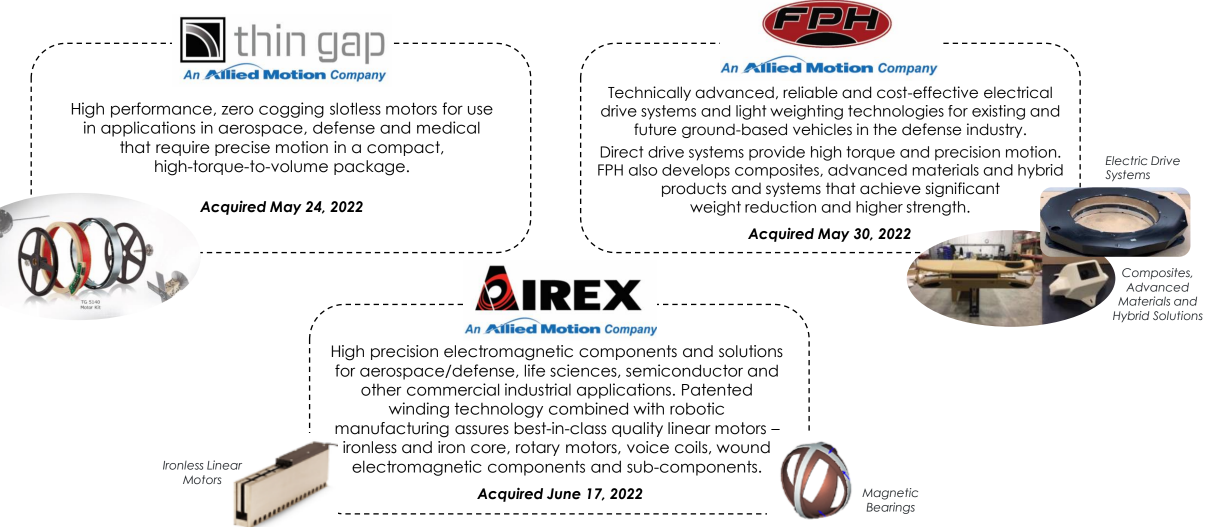
# Strategic Acquisitions – Advancing Growth Strategy

Complementary Businesses with Attractive Financial Profiles



# Strategic Acquisitions – Advancing Growth Strategy

Complementary Businesses with Attractive Financial Profiles



# Competitive Advantage through System Solutions

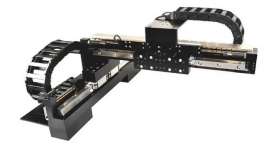
Allied's system capabilities continue to evolve with strategic acquisitions.

Building blocks that include controls, drives, motors, gearing and feedback, light weighting and electrification technologies create a competitive advantage.

System capabilities range from vehicle steering systems and motors with integrated drive electronics to nano-precision motion systems and groundbased vehicle systems.



Automated GPS-Guided Vehicle Steering Module with Torque Motor, Integrated Servo Drive with CAN Bus



Cartesian Robot Systems with Integrated Linear Motors, Single and Multi-Axis Drives and Controls



Synchronized Multi-axis Motion controllers, drives and actuation systems.



Lightweight composites, Electric Direct Drive Motors and Motor Systems for Ground Based Vehicles and Platforms



Hybrid Hexapod Systems with Integrated Linear Motors, Drives and Controls for multi-axis point precision



Highly Customized, customer specific, mission critical solutions -Custom Control, Drive, Software and Electromechanical Solutions



# Target Market: Industrial

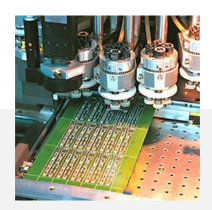
37% of Q2 22 TTM sales

### Markets

Factory automation, material handling, robotics, industrial tools, semiconductor equipment, Oil & Gas

## **Applications**

- Material handling including manned and unmanned vehicle steering and traction and conveyors
- Industrial and specialized robots
- Power quality and power conversion
- Welding wire feeders, conduit benders and a host of "jobsite" tools
- Handling, inspection and testing of components and final products, such as PCs and high resolution printers









## Target Market: Vehicle

29% of Q2 22 TTM sales

### Markets

Off- and on-road construction and agricultural equipment, trucks, buses, RVs, lift trucks, marine, recreational (ATVs) and utility vehicles

## **Applications**

- Electronic power steering and drive-by-wire applications
- Traction / drive systems, pumps, automated and remotely guided power steering systems
- Actuation systems (e.g., lifts, slide-outs, covers, etc.)
- Mobile HVAC systems
- Alternative fuel systems such as LPG, fuel cell and hybrid vehicles









## Target Market: Medical

19% of Q2 22 TTM sales

Medical devices and equipment, surgical robotics, patient handling and medical mobility

## Applications

**Markets** 

- Medical Instrumentation: Surgical robots, kidney dialysis machines, respiratory ventilators, heart pumps
- Programmable pumps to meter and administer infusions, pain control and antibiotics
- Advanced, autoclavable surgical handpiece motors
- Global leader for motors in prosthetics
- Patient Mobility: Wheel chairs, scooters, stair lifts, patient lifts, transport tables and hospital beds









# Target Market: Aerospace & Defense

10% of Q2 22 TTM sales

### Markets

Commercial aviation, aerospace systems, defense systems, unmanned aerial vehicles, NASA

## **Applications**

- Inertial guided missiles, mid-range smart munitions systems
- Weapons systems, ramp, latch, seat and wiper control on armored personnel carriers
- Unmanned vehicles
- Security and access control, camera systems, door access control
- Airport screening and scanning devices









## Global Coverage





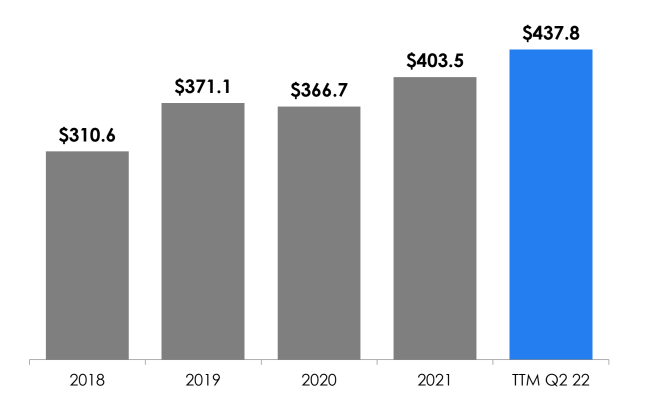
Motion Solutions that Change the Game

# Financial Highlights



## Record Revenue

(\$ in millions)



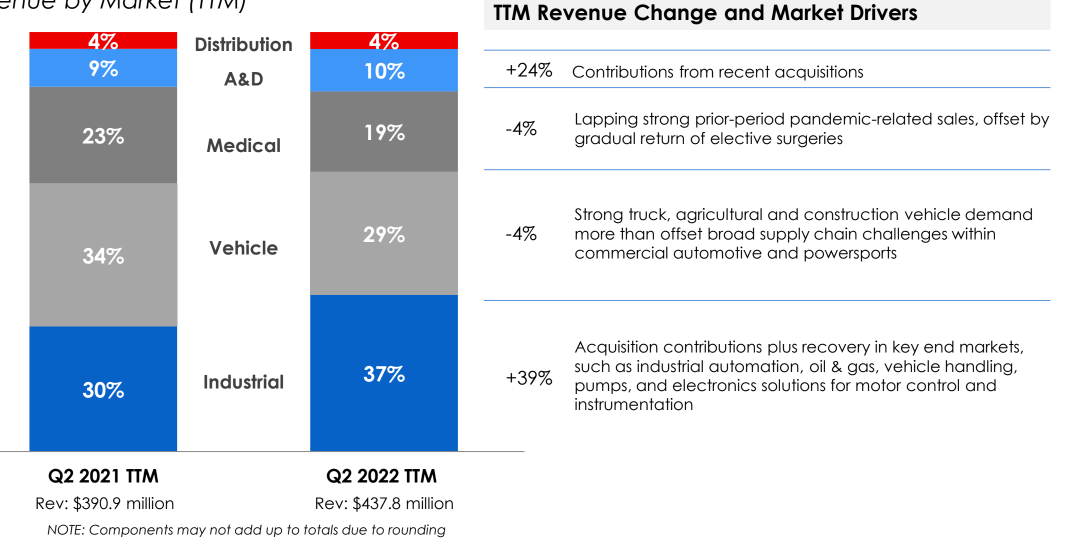
Ramping new projects and solutions as market conditions continue to improve

## Acquisitions

Airex June 2022 FPH May 2022 ThinGap May 2022 Spectrum Controls Dec 2021 ALIO Nov 2021 ORMEC Systems Nov 2021

# Market Diversification Supports Growth Strategy

Revenue by Market (TTM)

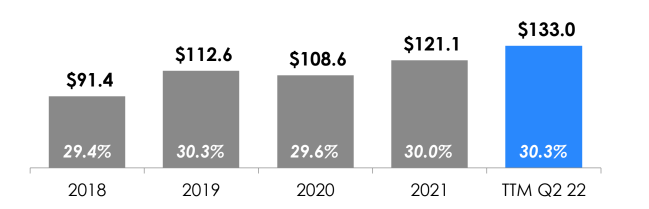


#### © Allied Motion Technologies Inc



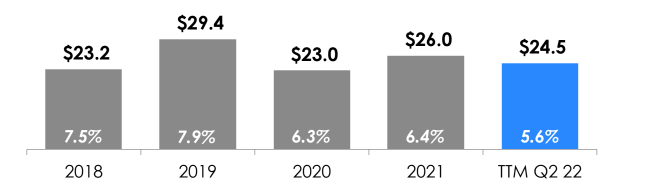
# Focus on Margin Improvement

(\$ in millions)



## Gross Profit & Margin

## Operating Profit & Margin



## **GM** impacts

- + Volume
- + Pricing
- + Accretive acquisitions
- + Lean tool kit (AST)
- Labor, transportation and material inflation
- Supply chain challenges

Operating margin reflects higher business development costs in support of M&A

General & administrative 10.2% of Q2 22 TTM sales

Engineering & development 7.5% of Q2 22 TTM sales



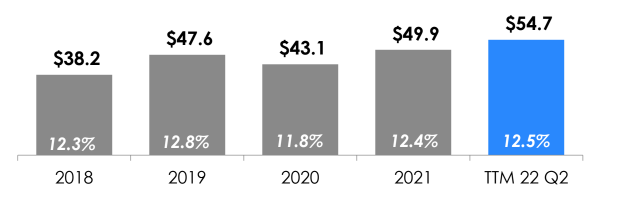
## Strong Cash Generation

(\$ in millions, except per share data)



#### Net Income and Adjusted EPS<sup>(1)</sup>

## Adjusted EBITDA<sup>(2)</sup> & Margin



2021 GAAP net income reflects a net discrete tax benefit of \$7.4 million relating to new legislation enacted in New Zealand

# Expect 25%-27% tax rate in FY 2022

Expectation as of August 3, 2022

<sup>(1)</sup> See supplemental slide for Adjusted Net Income reconciliation and other important disclaimers regarding Adjusted Net Income.

<sup>(2)</sup> See supplemental slide for Adjusted EBITDA reconciliation and other important disclaimers regarding Adjusted EBITDA.



## **Balance Sheet**

(\$ in millions)

CAPITALIZATION									
		June 30, 2022	Dec 31, 2021						
Cash and cash equivalents	\$	28.8	\$	22.5					
Total debt		229.2	159.0						
Total net debt		200.4	136.5						
Shareholders' equity		201.3		187.8					
Total capitalization	\$	430.5	\$	346.7					
Debt/total capitalization		53.2%		45.8%					
Net debt/net total capitalization		49.9%		42.1%					

Cash usage to support higher levels of inventory to combat supply chain challenges

Q2 22 acquisitions: utilized \$44.8 million of cash, largely funded with debt

Debt increase also attributable to a new finance lease for a manufacturing facility expansion to support growth

Bank leverage ratio<sup>(1)</sup> of ~3.7x

Expanded revolving credit facility to \$280 million in August 2022

<sup>(1)</sup>Bank leverage ratio calculated in accordance with the Company's credit agreement NOTE: Components may not add up to totals due to rounding

(FCF)<sup>(1)</sup>

#### Note: Components may not add to totals due to rounding

Net cash provided by

(used in) operating activities

Capital expenditures (CapEx)

Operating free cash flow

Cash Flow

(\$ in millions)

FY22 CapEx: <b>\$15</b>	- \$20	million <sup>(2)</sup>

<sup>(1)</sup> Free cash flow is a non-GAAP metric defined as cash flow from operations less capital expenditures

<sup>(2)</sup>2022 CapEx expectation provided on August 3, 2022

NOTE: Components may not add up to totals due to rounding

#### Y Y Y

**Three Months Ended** 

6/30/21

10.9

(2.8)

8.1

\$

\$

6/30/22

\$13.1

(3.9)

\$ 9.2

YTD

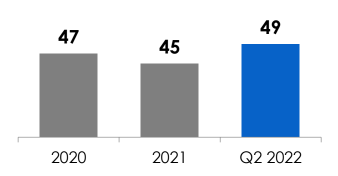
6/30/22

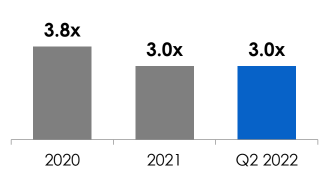
\$ (0.3)

(6.4)

\$ (6.6)







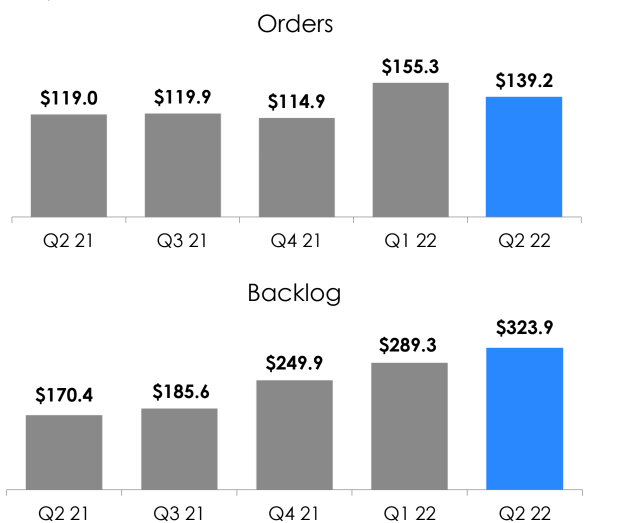






## Orders & Backlog

(\$ in millions)



Q2 22 Book:Bill 1.1x

Unfavorable \$6.0 million foreign currency translation

Record backlog up 12% sequentially and 90% Y/Y

Incremental backlog from Q2 22 acquisitions

Majority to ship in three to nine months



# Outlook\*

- ✓ In 2023, six acquisitions (three in Q4 21 and three in Q2 22) expected to collectively contribute ~\$100 million in revenue, with gross margins in the high 30% range and EBITDA margins in the high teens range
- ✓ Leverage our strengthened competitive position across our target markets
  - Industrial market demand expected to remain strong
  - Vehicle demand will be muted by supply chain disruptions in the short-term, though encouraging production demands for later 2022 and early 2023
  - Solid Medical demand lapping pandemic-related sales
  - A&D demand expected to improve with acquisitions
- ✓ Continue to contend with supply chain disruptions and inflation
- ✓ Expect 2022 tax rate to be approximately 25% to 27%
- ✓ Expect to invest \$15 million to \$20 million in capital expenditures during FY22

Long-term goal: Increase gross margin by 1% per year



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# Supplemental Information



## Wide Breadth of Technologies

- Motion Controllers: single-axis & multi-axis
- Drives: Integrated & Stand-Alone
- Motors: Brushless and Brushed DC
- Gearing: Parallel, Inline, Right Angle & Epicyclic
- Encoders: Incremental & Absolute
- Active (electronic) and passive (magnetic) filters for power quality and harmonic issues
- Industrial safety rated I/O Modules, Universal Industrial Communications Gateways
- Nano precision positioning systems



**Brushless Servo** Motors

© Allied Motion Technologies Inc



Optical

Encoders



Permanent-Magnet DC Motors



Brushless Torque Motors

Gear Motors

Brushless Motor-Drives





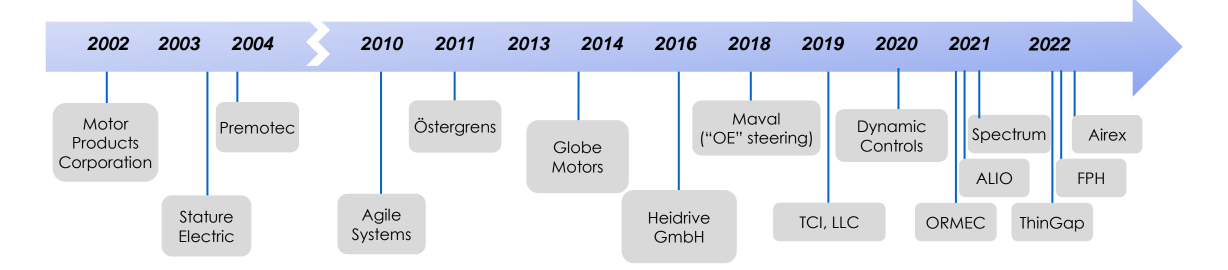
Harmonic Filter



## Acquisition Summary

Added complementary/adjacent technologies, drove geographic expansion/depth, added new customers in target markets

- 2001: Strategic decision to focus on motion and divest instrumentation business
- 2002: Motion strategy initiated with \$15.6M in revenue
- Q2 22 TTM: Motion revenue \$437.8M



# Allied Motion Locations

Anherst, NYWorldwide Headquarters; Solution Center; Electronic Design & ManufacturingAnherst, NY; Ockville, ON; Fendiown, England; Porto, PortugalGlobal Engineering Feam (GET) Design & Development CentersTusa, OK (Enoleq Corp.)Design & Manufacture: Motors and Optical EncodersOwosso, Mi (Motor Products Corp.)Design & Manufacture: MotorsWatertown, NY (Stature Electric)Design & Manufacture: MotorsDordrecht, The Netherlands (Premotec)Design & Manufacture: MotorsStockholm, Sweden (Östergrens)Markel Based Engineering and Besign Center, GET support, Solution CenterChanghou, ChinaProduction Center, Solution Center, GET support, Solution CenterDarton, AL (Globe Motors)Markel Based Engineering and Design Center, GET supportDarton, OH (Globe Motors)Markel Based Engineering and Design Center, GET supportDarton, JL (Globe Motors)Production CenterPerforus, Kerkein, Germany (Heidrive GmbH)Production CenterProduction CenterProduction CenterReynosa, Mexica (Globe Motors)Production CenterGermantown, WI (TCL, LC)Design & Manufacture: Nover Filter and Conversion SolutionsChristhurzch, New Zealand (Dynamic Controls Group)Sales and Technical SupportSurboux, China (Dynamic Controls Group)Sales and Technical SupportSurboux, NY (SMEC Systems Corp.)Design & Manufacture: Rower Filter and Conversion SolutionsChristhurzch, New Zealand (Dynamic Controls Group)Sales and Technical SupportSurboux, NY (Clu, LC)Design & Manufacture: Control systems and componentsRederiminster, England (Dynamic Contro		
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Porto, Portugal (Globe Motors)Production Center, GEI LocationKelheim, Germany (Heidrive GmbH)Designer and Manufacture: Motors and Motion systems, Solution CenterMrakov, Czech Republic (Heidrive GmbH)Production CenterGermantown, WI (TCI, LLC)Design & Manufacture: Power Filter and Conversion SolutionsChristchurch, New Zealand (Dynamic Controls Group)Design & Development CenterKidderminster, England (Dynamic Controls Group)Sales and Technical SupportSuzhou, China (Dynamic Controls Group)Design & Manufacture: Electro-mechanical Automation SolutionsRochester, NY (ORMEC Systems Corp.)Design & Manufacture: Electro-mechanical Automation SolutionsBellevue, WA (Spectrum Controls)Design & Manufacture: Industrial I/O and Universal Communications Gateway solutionsCamarillo, CA (ThinGap)Design & Manufacture: Zero Cogging Slotless MotorsLondon, Ontario and Roseville, MI (FPH Group)Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies	Dothan, AL (Globe Motors)	Production Center
Kelheim, Germany (Heidrive GmbH)Designer and Manufacture: Motors and Motion systems, Solution CenterMrakov, Czech Republic (Heidrive GmbH)Production CenterGermantown, WI (TCI, LLC)Design & Manufacture: Power Filter and Conversion SolutionsChristchurch, New Zealand (Dynamic Controls Group)Design & Development CenterKidderminster, England (Dynamic Controls Group)Sales and Technical SupportSuzhou, China (Dynamic Controls Group)Manufacture: Control systems and componentsRochester, NY (ORMEC Systems Corp.)Design & Manufacture: Electro-mechanical Automation SolutionsAvada, CO (ALIO Industries)Design & Manufacture: Industrial I/O and Universal Communications Gateway solutionsBellevue, WA (Spectrum Controls)Design & Manufacture: Zero Cogging Slotless MotorsCamarillo, CA (ThinGap)Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies	Reynosa, Mexico (Globe Motors)	Production Center
Mrakov, Czech Republic (Heidrive GmbH)Production CenterGermantown, WI (TCI, LLC)Design & Manufacture: Power Filter and Conversion SolutionsChristchurch, New Zealand (Dynamic Controls Group)Design & Development CenterKidderminster, England (Dynamic Controls Group)Sales and Technical SupportSuzhou, China (Dynamic Controls Group)Manufacture: Control systems and componentsSuzhou, China (Dynamic Controls Group)Design & Manufacture: Electro-mechanical Automation SolutionsRochester, NY (ORMEC Systems Corp.)Design & Manufacture: Nano-Precision Motion SystemsArvada, CO (ALIO Industries)Design & Manufacture: Industrial I/O and Universal Communications Gateway solutionsBellevue, WA (Spectrum Controls)Design & Manufacture: Zero Cogging Slotless MotorsCamarillo, CA (ThinGap)Design & Manufacture: Zero Cogging Slotless MotorsLondon, Ontario and Roseville, MI (FPH Group)Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies	Porto, Portugal (Globe Motors)	Production Center, GET Location
Germantown, WI (TCI, LLC)Design & Manufacture: Power Filter and Conversion SolutionsChristchurch, New Zealand (Dynamic Controls Group)Design & Development CenterKidderminster, England (Dynamic Controls Group)Sales and Technical SupportSuzhou, China (Dynamic Controls Group)Manufacture: Control systems and componentsSuzhou, China (Dynamic Controls Group)Design & Manufacture: Electro-mechanical Automation SolutionsRochester, NY (ORMEC Systems Corp.)Design & Manufacture: Electro-mechanical Automation SolutionsArvada, CO (ALIO Industries)Design & Manufacture: Nano-Precision Motion SystemsBellevue, WA (Spectrum Controls)Design & Manufacture: Industrial I/O and Universal Communications Gateway solutionsCamarillo, CA (ThinGap)Design & Manufacture: Zero Cogging Slotless MotorsLondon, Ontario and Roseville, MI (FPH Group)Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies	Kelheim, Germany (Heidrive GmbH)	Designer and Manufacture: Motors and Motion systems, Solution Center
Christchurch, New Zealand (Dynamic Controls Group)Design & Development CenterKidderminster, England (Dynamic Controls Group)Sales and Technical SupportSuzhou, China (Dynamic Controls Group)Manufacture: Control systems and componentsRochester, NY (ORMEC Systems Corp.)Design & Manufacture: Electro-mechanical Automation SolutionsArvada, CO (ALIO Industries)Design & Manufacture: Nano-Precision Motion SystemsBellevue, WA (Spectrum Controls)Design & Manufacture: Industrial I/O and Universal Communications Gateway solutionsCamarillo, CA (ThinGap)Design & Manufacture: Zero Cogging Slotless MotorsLondon, Ontario and Roseville, MI (FPH Group)Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies	Mrakov, Czech Republic (Heidrive GmbH)	Production Center
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Suzhou, China (Dynamic Controls Group)Manufacturer: Control systems and componentsRochester, NY (ORMEC Systems Corp.)Design & Manufacture: Electro-mechanical Automation SolutionsArvada, CO (ALIO Industries)Design & Manufacture: Nano-Precision Motion SystemsBellevue, WA (Spectrum Controls)Design & Manufacture: Industrial I/O and Universal Communications Gateway solutionsCamarillo, CA (ThinGap)Design & Manufacture: Zero Cogging Slotless MotorsLondon, Ontario and Roseville, MI (FPH Group)Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies	Christchurch, New Zealand (Dynamic Controls Group)	Design & Development Center
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Arvada, CO (ALIO Industries)Design & Manufacture: Nano-Precision Motion SystemsBellevue, WA (Spectrum Controls)Design & Manufacture: Industrial I/O and Universal Communications Gateway solutionsCamarillo, CA (ThinGap)Design & Manufacture: Zero Cogging Slotless MotorsLondon, Ontario and Roseville, MI (FPH Group)Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies	Suzhou, China (Dynamic Controls Group)	Manufacturer: Control systems and components
Bellevue, WA (Spectrum Controls)Design & Manufacture: Industrial I/O and Universal Communications Gateway solutionsCamarillo, CA (ThinGap)Design & Manufacture: Zero Cogging Slotless MotorsLondon, Ontario and Roseville, MI (FPH Group)Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies	Rochester, NY (ORMEC Systems Corp.)	Design & Manufacture: Electro-mechanical Automation Solutions
Camarillo, CA (ThinGap)Design & Manufacture: Zero Cogging Slotless MotorsLondon, Ontario and Roseville, MI (FPH Group)Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies	Arvada, CO (ALIO Industries)	Design & Manufacture: Nano-Precision Motion Systems
London, Ontario and Roseville, MI (FPH Group) Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies	Bellevue, WA (Spectrum Controls)	Design & Manufacture: Industrial I/O and Universal Communications Gateway solutions
	Camarillo, CA (ThinGap)	Design & Manufacture: Zero Cogging Slotless Motors
Somersworth, NH (Airex) Design & Manufacture: Linear and Rotary Motors	London, Ontario and Roseville, MI (FPH Group)	Design & Manufacture: Electrical Drive Systems and Light Weighting Technologies
	Somersworth, NH (Airex)	Design & Manufacture: Linear and Rotary Motors

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## Corporate Leadership

### Dick Warzala, Chairman of the Board, President and CEO

- Joined 2002, appointed CEO in 2009, Chairman in 2014
- Previously, President, Motion Components Group, Danaher Corporation; held various positions at American Precision Industries Inc., including Corporate Vice President and President, API Motion Division
- More than 32 years of motion industry experience

Michael Leach, Senior Vice President & Chief Financial Officer

Robert Maida, Senior Vice President & Group President

Ashish Bendre, Vice President & Group President

Helmut Pirthauer, Vice President & Group President

Ken May, Vice President and Chief Technology Officer

**Brendan Neill**, Manager of Legal Affairs/Senior Attorney and Assistant Secretary

Geoff Rondeau, Vice President of Operational Excellence



# Competition

Our products and solutions are sold into a global market with a large and diverse group of competitors that vary by product, geography, industry and application.

The motion control market is highly fragmented; some larger competitors include:

- Ametek
- Altra Industrial Motion Corp
- Parker Hannifin Corporation

Unlike many of our competitors, we are unique in our ability to provide custom-engineered motion control solutions that integrate the products we manufacture.

## Adjusted Net Income and EPS Reconciliation (Unaudited)

(\$ in thousands, except per share data)

	For twelve months ended										
		Dec 31,		Dec 31,		Dec 31,		Dec 31,		June 30,	
_	2018		2019		2020		2021		2022		
Net income		15,925	\$	17,022	\$	13,643	\$	24,094	\$	14,671	
Discrete income tax benefit		-		-		-		(7,373)		-	
Tax Cuts and Jobs Act Impact		(235)		-		-		-		-	
Non-income based tax assessment		-		384		(424)		-		-	
Acquisition inventory step-up amortization - net		-		-		-		-		803	
Foreign currency gain/loss - net		(120)		79		752		16		(158)	
Business development costs - net		586		81		344		995		2,597	
Income tax valuation allowance		-		-		-		506		506	
Income tax provision charge		-		433		-		-		-	
Non-GAAP Adjusted Net Income	\$	16,156	\$	17,999	\$	14,315	\$	18,238	\$	18,365	
Average Diluted Shares Outstanding		14,055		14,192		14,333		14,517		15,166	
Diluted earnings per share – GAAP		\$1.13		\$1.20		\$0.95		\$1.66		\$0.97	
Diluted earnings per share – Non-GAAP		\$1.15		\$1.27		\$1.00		\$1.26		\$1.21	

Adjusted net income and diluted EPS are defined as net income as reported, adjusted for non-recurring items. Adjusted net income and diluted EPS are not a measure determined in accordance with generally accepted accounting principles in the United States, commonly known as GAAP, and may not be comparable to the measure as used by other companies. Nevertheless, the Company believes that providing non-GAAP information, such as adjusted net income and diluted EPS are important for investors and other readers of the Company's financial statements and assists in understanding the comparison of the current quarter's and current year's net income and diluted EPS to the historical periods' net income and diluted EPS.

NOTE: Components may not add up to totals due to rounding



## Adjusted EBITDA Reconciliation (Unaudited)

(\$ in thousands)

	For twelve months ended									
	Dec 31, 2018		Dec 31, 2019			Dec 31,		Dec 31,	June 30, 2022	
Net income						2020		2021		
	\$	15,925	\$	17,022	\$	13,643	\$	24,094	\$	14,671
Interest expense		2,701		5,134		3,716		3,236		4,131
Provision (benefit) for income taxes		4,756		6,819		5,133		(981)		6,143
Depreciation and amortization		11,576		14,857		15,985		18,107		21,748
EBITDA	\$	34,958	\$	43,832	\$	38,477	\$	44,456	\$	46,639
Stock compensation expense		2,643		3,203		3,550		4,161		4,854
Foreign currency loss (gain)		(169)		111		1,035		21		(209)
Business development costs		762		113		473		1,299		3,390
Non-income based tax assessment		-		384		(424)		-		-
Adjusted EBITDA	\$	38,194	<u>\$</u>	47,643	<u>\$</u>	43,111	<u>\$</u>	49,937	<u>\$</u>	54,673

In addition to reporting net income, a U.S. generally accepted accounting principle ("GAAP") measure, the Company presents Adjusted EBITDA (earnings before interest, income taxes, depreciation and amortization, stock compensation expense, foreign currency gains/losses, business development costs and non income based tax assessment), which is a non-GAAP measure. The Company believes Adjusted EBITDA is often a useful measure of a Company's operating performance and is a significant basis used by the Company's management to evaluate and compare the core operating performance of its business from period to period by removing the impact of the capital structure (interest), tangible and intangible asset base (depreciation and amortization), taxes, stock-based compensation expense, business development costs, foreign currency gains/losses on short-term assets and liabilities, and other items that are not indicative of the Company's core operating performance. Adjusted EBITDA does not represent and should not be considered as an alternative to net income, operating income, net cash provided by operating activities or any other measure for determining operating performance or liquidity that is calculated in accordance with generally accepted accounting principles.