

SYSTEMS, INC.

SECURITY, OPTOELECTRONICS AND HEALTHCARE SOLUTIONS FOR A SAFER & HEALTHIER WORLD Investor Presentation June 2023

1

Safe Harbor

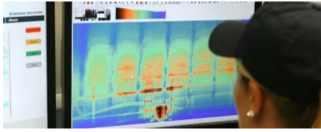


This presentation contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Forward-looking statements relate to the Company's current expectations, beliefs, and projections concerning matters that are not historical facts and are not guarantees of future performance. Forward-looking statements involve uncertainties, risks, assumptions and contingencies, many of which are outside the Company's control and which may cause actual results to differ materially from those described in or implied by any forward-looking statement. Such statements include, but are not limited to, information provided regarding expected revenues, earnings, growth, operational performance, and impact of the COVID-19 pandemic for fiscal 2023 and thereafter. For a further discussion of factors that could cause the Company's future results to differ materially from any forward-looking statements, see the section entitled "Risk Factors" in the Company's Annual Report on Form 10-K for the fiscal year ended June 30, 2022 and other risks described therein and in documents subsequently filed by the Company from time to time with the Securities and Exchange Commission. All forward-looking statements are based on currently available information and speak only as of the date on which they are made. Investors should not place undue reliance on forward-looking statements as a prediction of actual results. The Company assumes no obligation to update any forward-looking statement made in this investor presentation that becomes untrue because of subsequent events, new information or otherwise, except to the extent it is required to do so in connection with its ongoing requirements under federal securities laws.

This presentation includes certain non-GAAP financial measures. The presentation of these non-GAAP figures is provided to allow for the comparison of the underlying performance of the Company, net of impairment, restructuring, and other charges (including certain legal costs), amortization of intangible assets acquired through business acquisitions, gain on sale of property in fiscal 2022, and non-cash interest expense primarily related to convertible debt, and their associated tax effects, and the impact of discrete income tax items including charges resulting from the Tax Cuts and Jobs Act (the "Tax Act"). Although we exclude amortization of acquired intangible assets from our non-GAAP figures, revenue generated from such intangibles is included within revenue in determining non-GAAP financial performance of the Company. Management believes that these non-GAAP financial measures provide (i) enhanced insight into the ongoing operations of the Company, (ii) meaningful information regarding the Company's financial results (excluding amounts management does not view as reflective of ongoing operating results) for purposes of planning, forecasting, and assessing the performance of the Company's businesses, (iii) a meaningful comparison of financial results of the current period against results of past periods, and (iv) financial results that are more comparable to financial results of peer companies than are GAAP figures. Non-GAAP financial measures should not be assessed in isolation or as a substitute for measures of financial performance prepared in accordance with GAAP. These non-GAAP measures may not be the same as measures used by other companies due to possible differences in methods and in the items or events for which adjustments are made. Reconciliations of GAAP to non-GAAP financial information are included within this presentation.

OSI Systems is a Leading Provider of Advanced, High-Reliability Electronics Solutions for Critical Applications in Diversified Essential Markets





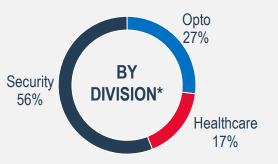








\$1.2B REVENUE (Fiscal Year Ended June 30, 2022*)



SECURITY

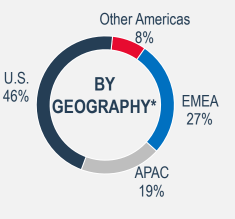
- Checked Baggage Screening, Baggage and Parcel Inspection
- Cargo and Vehicle Inspection
- People Screening, Radiation, Explosive, and Narcotics & Contraband Trace Detection
- Integrated Solutions

OPTOELECTRONCS

- Custom Design and Manufacturing for Military, Aerospace, Healthcare, Security, Telecommunications, Industrial and Other Markets
- OEM Contract Manufacturing

HEALTHCARE

- Patient Monitoring and Connectivity
- Cardiology and Remote Monitoring
- Supplies and Accessories



* Third party net sales

OSI Systems Highlights



Diverse essential markets provide new opportunities for growth

- Strong topline driven by organic growth and contributions from successful acquisitions
- Record Q3 ended \$1.5 billion backlog, recent large security contract awards and growing high-margin service revenues increasing visibility
- Competitive strengths in technology leadership, portfolio breadth, turnkey solutions experience, and verticallyintegrated, low-cost manufacturing
- Excellent long-term cash generation and strong balance sheet provide flexibility for continued investment

 Large and growing global marquee customer base

 Robust product pipeline delivering next-gen solutions

 Contract wins increasing competitive position

 Targeting large opportunities in attractive markets

DIVERSIFIED REVENUE MODELS

SYSTEMS



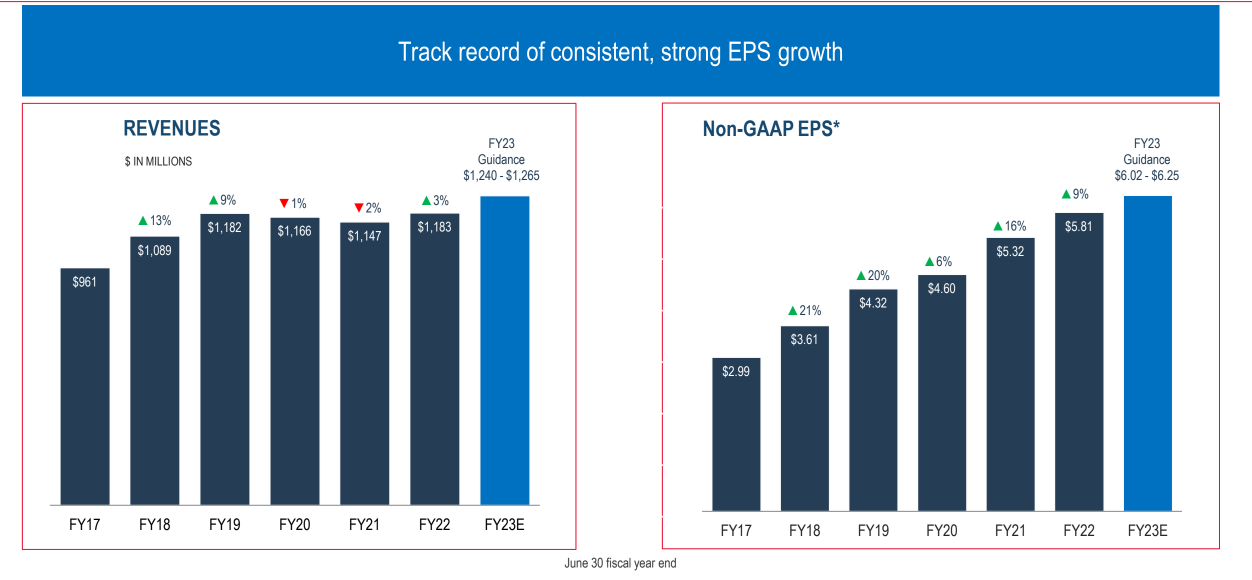
SERVICE



TURNKEY SaaS (SECURITY AS A SERVICE)

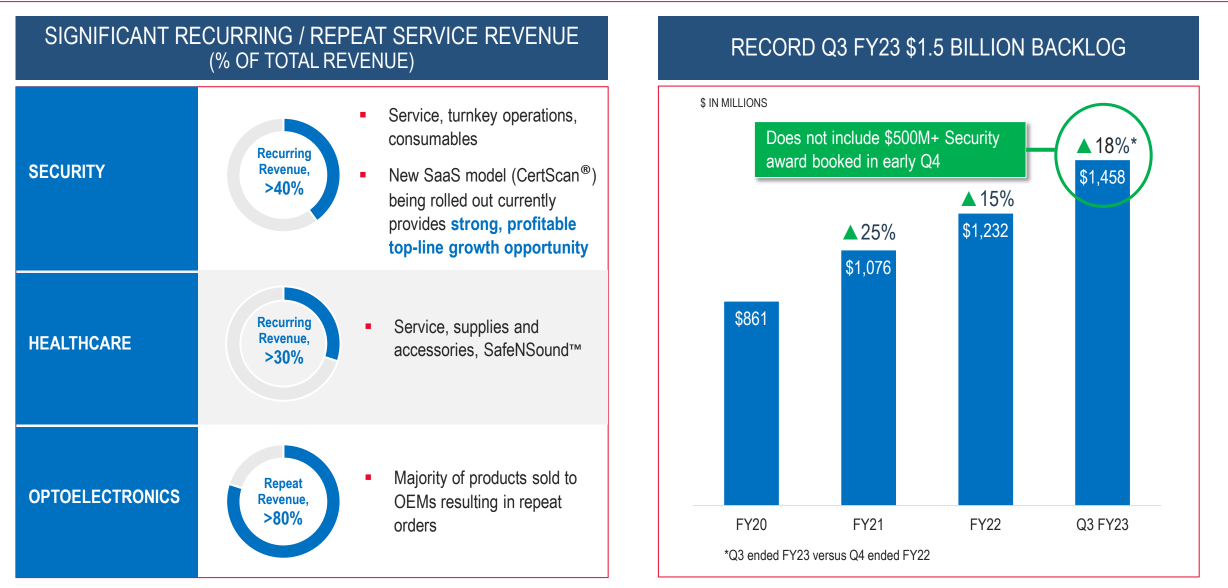




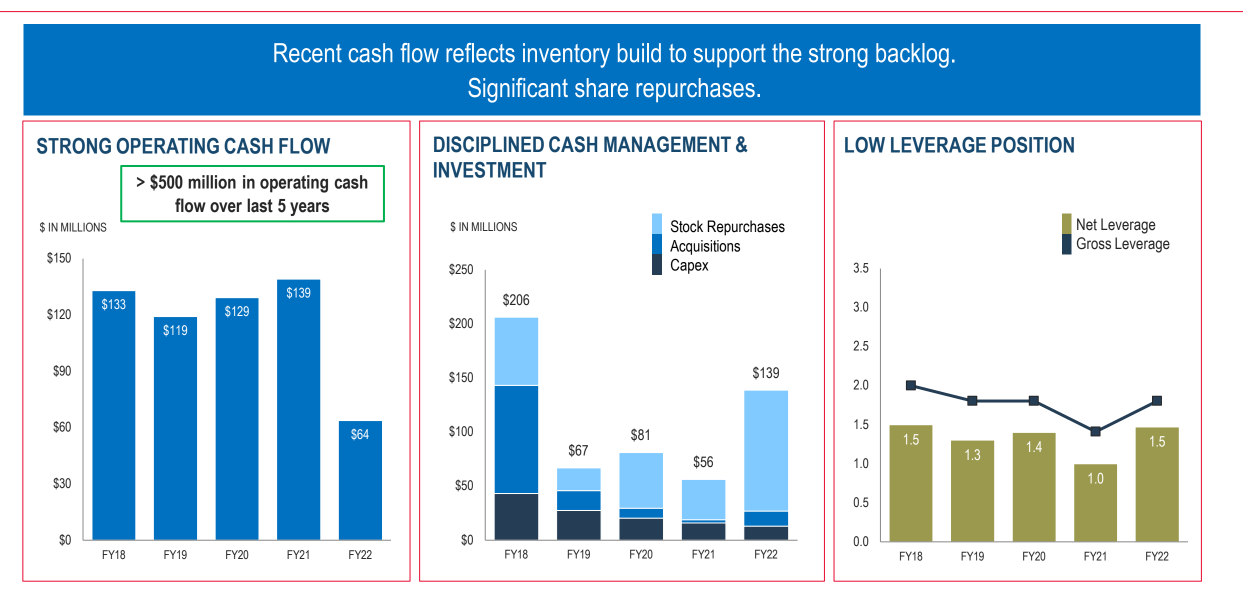


* Excludes impairment, restructuring, and other charges (including certain legal costs), amortization of intangible assets acquired through business acquisitions, gain on sale of property in FY22, non-cash interest expense, gain from the disposition of a business in FY17, and their associated tax effects, and the impact from discrete income tax items including charges resulting from the Tax Act. See reconciliation on page 34.









June 30 fiscal year end



SECURITY



- Innovative, affordable, and flexible endto-end offerings in large addressable integrated security screening solutions market
- Global demand for high performance threat detection screening solutions spurred by **public and private sector** mandates
- Pipeline of advanced cost-effective solutions

OPTOELECTRONICS



- Large and growing customer base offers higher-margin opportunities across multiple industries
- Competitive manufacturing cost
 structure
- New technologies / new products (e.g., high density flex circuits and hi-rel semiconductors)
- Customers actively seeking versatile partners

HEALTHCARE



- Multi-year contracts with major Group Purchasing Organizations (GPOs)
- New product introductions
- Clinical Decision Support analytics and Clinical Workflow
- Positioning for emerging hospital-tohome health continuum patient monitoring



BROAD, LEADING TECHNOLOGY PLATFORMS AND PRODUCT LINES PROVIDE HIGHLY ATTRACTIVE ONE-STOP-SHOP ADVANTAGE

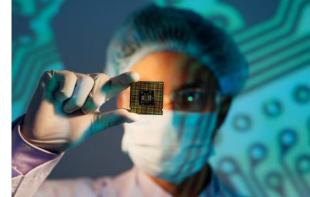
- Deep expertise in critical technologies and a proven track record of delivering break-through solutions generates competitive advantage
- Security division acquisitions complemented pre-existing technology suite and significantly expanded platform and pipeline
- New product introductions and acquisitions with sizeable revenue potential
 - Next-gen CT technology (RTT[®]) for hold-baggage screening
 - Acquired optical inspection & software technology
- Significant ongoing investment in R&D to grow product pipelines and continuously improve performance



Advisor to U.S. Department of Homeland Security on advanced technology development initiatives



"...the best equipment we have out there." - U.S. Customs and Border Protection





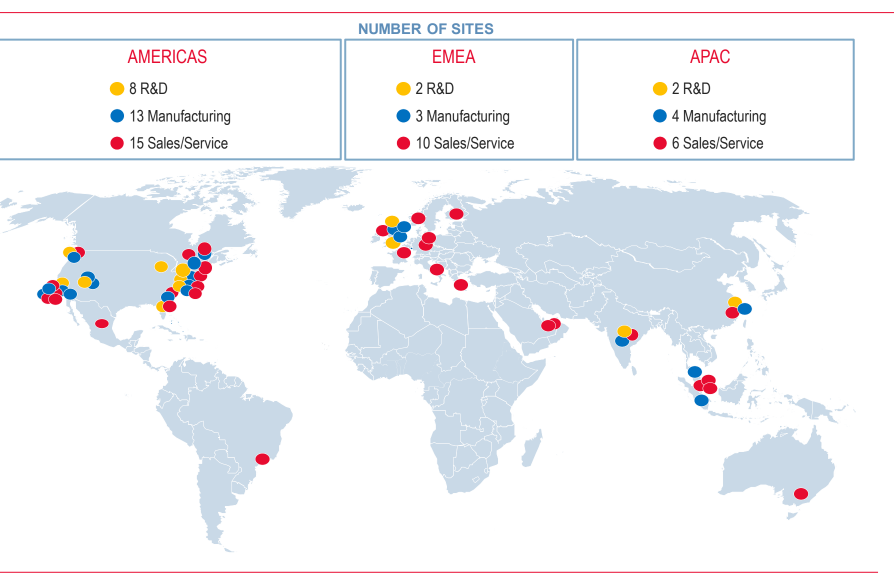


Global Vertically-Integrated Footprint



Global engineering and manufacturing expertise, vertical integration, efficient cost structure, global sales channel, and service excellence provide competitive advantage









OSI SECURITY DIVISION

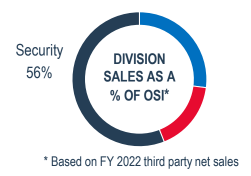
GLOBAL LEADER IN SECURITY SCREENING SOLUTIONS



BUSINESS OVERVIEW

- Leading global provider of security inspection solutions, equipment and services for aviation, ports, rail, customs and border protection, event security, critical infrastructure, public facilities, and law enforcement
- ✓ Superior scale, breadth of offering, and competitive position
- ✓ Leadership in large turnkey projects
- Leadership in integrated screening solutions
- ✓ Technology leader

PORTFOLIO POSITION



BRANDS





GLOBAL SECURITY SCREENING LEADERSHIP

100,000+ Systems Installed

170+ Countries Supplied

26 Global Service Centers

3M+ Manifests Verified

> 1,800+ Employees

Integrated Solutions: Leadership in Breadth of Applications Provides Advantage in a Fast-Growing Market

End-to-end screening solutions and services leveraging advanced and next-gen technologies for maximum threat detection, flexibility, ease in procurement and operational success across ports, aviation, checkpoints, government and commercial facilities, and events

ADVANCED SECURITY SCREENING

Baggage, Parcel & Freight Hold Baggage Fast Parcel People Screening Explosives, Narcotics & Contraband Trace Detection Radiation Detection

CARGO & VEHICLE INSPECTION

Portal Gantry Mobile Trailer Rail Under Vehicle Pallet Handheld

SCREENING SOLUTIONS

S2 Global Operations CertScan[®] Integration Platform S2 University







S2 GLOBAL An CSI Systems Company

- Multi-year comprehensive follow-on service and onsite maintenance support contracts
- Higher margin sales
- New projects
- Integration SaaS, Software as a Service

GROWTH OPPORTUNITIES

Global Operations

Innovative, customer-focused solution design & development, consulting, staffing and training enabling affordable access to state-of-the-art technology

Training Platforms

Pre-recruitment assessment tools

Systems and inspection training programs



SECURITY AS A SERVICE

CertScan® Integration Platform

Inspection integration SaaS platform leveraging system, data and user actions to automate the inspection process for trade, transport & events



Event Security

Technology needs assessment, operational procedures including traffic flows, people and vehicle entry point screening, providing technology, integration, and in-depth training for security and support staff



Global public and private mandates for always-on, effective, advanced technologies and highly-trained operators capable of delivering highspeed inspections at large scale and efficient operating cost

Moving into adjacent markets by providing operational expertise, CertScan[®] integration and S2 University training platforms





GLOBAL INSPECTION INTEGRATION MARKET OVERVIEW

- Automation of inspection operations worldwide
- ✓ Facilitates remote monitoring
- Opportunity to expand beyond ports and borders

CERTSCAN

- Leading inspection integration platform driving automation of information delivery for expedited decision making
- ✓ Vendor agnostic platform
- Large and growing installed base including U.S. Customs and Border Protection, multiple border entry lanes in Abu Dhabi, Guatemala, Costa Rica, Panama, Mexico
- ✓ Inter-agency and cross-country data sharing
- ✓ Software as a Service model
- ✓ Data capture platform for recurrent user training







Demonstrated ability to develop, integrate, and operate comprehensive largescale, cutting-edge screening systems, staffing, systems integration, and support

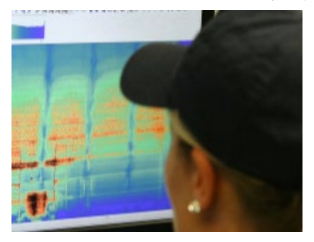
CHARACTERISTICS

- Flexible, service-based revenue model scanning industry first
- Large-scale, multi-year projects with recurring revenue
- Represents a meaningful portion of division revenues
- ✓ Higher margin sales
- ✓ Capex requirement in initial build-out phase with solid return on investment
- ✓ Longer sales cycle

GROWTH OPPORTUNITIES

- Global demand for large-scale, state-of-the-art, integrated screening solutions in cargo inspection segment
- Expanding beyond cargo segment over long term, including expansion into air freight, passengers and events
- Deploying solution tools for integration and training as SaaS model with recurring revenue
- ✓ Significant opportunity pipeline











QUARTER AWARDED	Q2 FY2023	Q4 FY2023
SIZE OF AWARD	\$200+ million	\$500+ million*
PRODUCTS	Portals (Eagle [®] P60), Mobile (Eagle [®] M60), ZBV [®] , Radiation Portal Monitors (VM500)	Portals (Eagle [®] P60), Mobile (Eagle [®] M60), ZBV [®] , Radiation Portal Monitors (VM500) Z Portal [®] , Carview [®] InLane
CERTSCAN [®] SOFTWARE / INTEGRATION	No	Yes
SERVICE / TRAINING	Yes	Yes
CIVIL WORKS	Yes	Yes









Eagle[®] P60 Eagle[®] M60 Cargo and Vehicle Mobile Cargo and Scanning System Vehicle Scanning



System

ZBV[®] Mobile Cargo and Vehicle Scanning System



Radiation Portal

Monitors VM500



Z Portal [®] Carview[®] in-lane Cargo and Vehicle Vehicle Inspection Scanning System





Training

2~ 34

CERTSCAN

*Approximately \$600 million including 16% value added tax (VAT)

Cargo and Vehicle Inspection Systems: Significant Global Penetration Opportunity with New Portfolio Additions

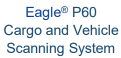
INDUSTRY LEADERSHIP

- Strong market share of wide range of scanning technologies enhanced with acquired Z Backscatter[®] cargo and vehicle scanning systems
- ✓ Significant contract wins in the U.S., Middle East, and Latin America
- ✓ High image quality with flexible configurations
 - Mobile, portal, gantry, ruggedized
 - Integration of transmission and backscatter technologies
- Proven screening services business model (industry-first): low upfront cost to outsource service; full benefit without cost of ownership

GROWTH OPPORTUNITIES

- Demand in U.S. and international markets for customs enforcement, border and force protection, and narcotics interdiction
- ✓ Government and private port, border, facility security, and law enforcement applications
- ✓ Customs agencies today scan only a low percentage of inbound containers







CarView[®] Multi-view Cargo and Vehicle Scanning System



ZBV[®] Mobile Cargo and Vehicle Scanning System



Z Portal[®] Multi-view Cargo and Vehicle Scanning System



Hold Baggage Screening: Significant Replacement Opportunity with Patented High-Performance Next-Gen CT Technology – RTT® 110



GLOBAL HOLD (CHECKED) BAGGAGE SCREENING MARKET OVERVIEW

- EU mandatory transition from conventional multi-view X-ray (EDS Standard 2) to CT (EDS Standard 3): large market growth opportunity
- ✓ Air cargo market upgrading to ACSTL and EDS Standard 3
- ✓ New markets developing outside of aviation

RAPISCAN RTT

- ✓ RTT110 is ECAC, TSA, ACSTL and CAAC approved
- Leading capability in aviation and parcel screening driven by efficient and reliable integration and detection platforms
- Large and fast-growing installed base including Paris, Rome, UK, Oslo and Dubai airports together with DHL, FedEx, UPS and other parcel forwarders
- ✓ Detection and imaging utilizing patented Real Time Tomography (RTT) technology
- Low life-cycle cost proving highly attractive to customers
- ✓ Recent algorithm development of the RTT110 has enabled branching into bio-security



High-Performance Baggage and Parcel Inspection Systems: Well-Positioned in Expanding Government and Commercial Markets

INDUSTRY LEADERSHIP

- ✓ Checkpoint X-ray system **strong worldwide market share**
 - Significant installed base
 - Single and dual-view technology, superior imaging, and high efficiency
 - Pipeline of competitive products with industry-leading image quality
 - Ergonomic industrial design to suit contemporary airport concourse architectures
 - Global regulatory approvals
 - Wide set of aviation and cargo certifications support U.S. and International deployment

GROWTH OPPORTUNITIES

- ✓ Approved air cargo screening systems
- ✓ Replacement life cycle business
- Emerging market opportunities
- ✓ New ORION[®] suite of products
- ✓ Non-aviation (sports / public venues, government, critical infrastructure)
- ✓ Integrated checkpoint solutions
- CT at the checkpoint (initial focus on international opportunities)







Trace Detection: Opportunity to Capitalize with Leading Products

INDUSTRY LEADERSHIP

- ✓ Suite of industry-leading, patented technologies with high sensitivity and low false alarm rates
- ✓ Itemiser[®] 5X approved for TSA Air Cargo Screening, CAAC approved
- ✓ Desktop, handheld, and walk-through portal products
- ✓ Trusted partner to international governments for critical infrastructure protection
- ✓ Global service and training organization

GROWTH OPPORTUNITIES

- International aviation market opportunity
- Additional opportunities beyond aviation for critical infrastructure, events, transportation hubs, first responders and borders
- ✓ Narcotics (including opioids) detection market for prisons
- Profitable, recurring service and consumable revenue stream as well as replacement market opportunities
- Partnership with Metrohm USA on handheld Raman spectrometers offers entry into mini-bulk narcotics, explosives, toxic chemical detection markets



Rap

• SYSTEMS, INC.



Itemiser[®] 5X





Metrohm Raman Spectrometer

Hardened Mass Spectrometer

Top Provider of Certified Compliant Technologies with Large and Growing U.S. Installed Base (Partial List)





- ✓ DEPT OF DEFENSE
- ✓ Pentagon
- ✓ Air Force
- Army
- Navy
- ✓ Marines
- ✓ DEPT OF AGRICULTURE
- ✓ DEPT OF COMMERCE

U.S. Census Bureau

- ✓ DEPT OF ENERGY
- ✓ DEPT OF HEALTH & HUMAN SERVICES



- DEPT OF HOMELAND SECURITY
- Customs and Border Protection (CBP)
- ✓ Federal Protective Service
- ✓ FEMA
- ✓ Secret Service
- ✓ TSA✓ DEPT OF JUSTICE
- ✓ ATF
- 🗸 DEA
- ✓ U.S. Attorney's Office



- ✓ DEPT OF LABOR
- ✓ DEPT OF STATE
- ✓ NAS
- ✓ DEPT OF TRANSPORTATION
- ✓ DEPT OF TREASURY
- 🗸 U.S. Mint
- 🗸 IRS
- ✓ DEPT OF VETERANS AFFAIRS



- ✓ SPORTING VENUES
- ✓ INDEPENDENT AGENCIES
- 🗸 CIA
- ✓ Federal Reserve
- ✓ FDIC
- ✓ National Archives
- 🗸 NASA
- ✓ Smithsonian
- ✓ U.S. Postal Service
- ✓ FORTUNE 500 COMPANIES
- ✓ NUCLEAR FACILITIES
- LAW ENFORCEMENT AGENCIES



Large and Growing International Customer Base (Partial List)

• SYSTEMS, INC.



AMERICAS (EXCLUDING U.S.)

- ✓ Secretary of the Mexican Ministry of National Defense (SEDENA)
- ✓ Puerto Rico Ports Authority
- Canada Border Services Agency (CBSA)
- ✓ Canadian Air Transport Security Authority (CATSA)
- ✓ Brazil Federal Police
- Chilean Customs
- ✓ Colombian Customs
- ✓ Peru Ministry of Interior
- ✓ Guatemala Port of Santo Tomás de Castilla
- ✓ Dominican Customs (Port of Caucedo)



MIDDLE EAST AND AFRICA

- ✓ Abu Dhabi Customs
- ✓ Dubai Police
- ✓ Saudi Arabia Customs
- ✓ Qatar Petroleum
- ✓ Qatar Airport
- ✓ Iragi Government
- ✓ Egyptian Customs
 - ✓ Tunisian Customs
 - ✓ Israel Airports Authority
 - ✓ Ghana Port Authority
 - ✓ South Africa Customs



EUROPEAN UNION

- ✓ North Atlantic Treaty Organization (NATO)
- European Civil Aviation Conference (ECAC)
- ✓ Albania
- 🗸 Bulgaria
- ✓ Vatican
- ✓ Buckingham Palace
- ✓ UK Department for Transport (DfT)
- ✓ UK Border Agency
- ✓ Dutch Customs



ASIA PACIFIC

- ✓ China Customs
- Civil Aviation Administration of China
- Airport Authority Hong Kong
- ✓ Hong Kong SAR Customs
- ✓ Taiwan Aviation Police
- ✓ Royal Thai Police
- ✓ Singapore Jurong Town Corp
- ✓ Australian Customs Service
- ✓ New Zealand
- ✓ Japan Customs
- ✓ Korea Customs Service
- Airport Authority of India
- ✓ Vietnam Customs



















OSI OPTOELECTRONICS AND MANUFACTURING DIVISION

SENSORS, DETECTORS, AND ELECTRONICS

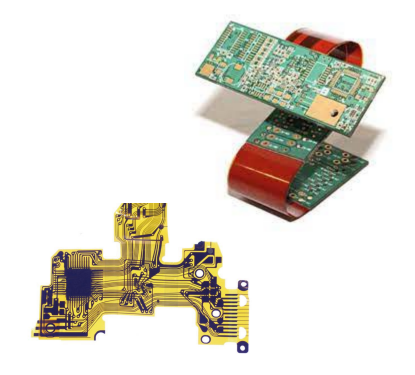
BUSINESS OVERVIEW

- Trusted partner of leading, innovative sensors, detectors and electronics for global OEMs that demand high-reliability, high-performance engineered electronics solutions
- Efficient, low-cost global manufacturing footprint that minimizes exposure to China
- Portfolio targets high-margin opportunities in high tech industries and value-added services including engineering support, sub-assembly and electronic device manufacturing
- Top-tier customers in aerospace & defense, homeland security, medical, clinical diagnostics, communications, automotive, automation, gaming, consumer products, and industrial markets
- Intercompany sales to Security and Healthcare divisions enhance consolidated margin



PRODUCTS & SERVICES







Global Electronics Design, Manufacturing Services and Support Focused on Intricate, High-Value Add Applications



CUSTOM SOLUTIONS

- Recognized leader in higher-value custom engineering solutions for leading technologies for use in a broad range of applications
- Complete Semiconductor Fabrication, PCB Electronics, Flexible Circuits, and manufacturing services with exceptional flexibility to handle varying process demands
- ✓ Diversified customer-base across broad industry spectrum
- ✓ Long-term leading customer relationships drive account growth
- Supporting market trend towards innovative flex circuit technology solutions
- Driving Innovation in Photonic Modules and Instruments providing premium photodetectors, laser diodes, imaging and medical sensors, photonic modules and instruments
- ✓ World-class and cost-efficient global manufacturing footprint

VALUE & STRENGTHS

- Customer-centric solutions focus
- ✓ Vertical integration enables tremendous flexibility to meet evolving customer demands

SELECTED CUSTOMERS & RELATIONSHIPS



Capitalizing on High Growth Opportunities in Broad Range of Markets



GROWTH OPPORTUNITIES

 Across broad range of high-growth applications including analytics, monitoring, measurement, testing, communication, tracking and imaging

✓ Next-gen technologies:

- Device miniaturization and wearables (flex circuits and microelectronics)
- Critical space missions and highreliability defense electronics (Rad-hard semiconductors and photodetectors)
- Free-space optics (FSO), autonomous vehicles and augmented reality applications (InGaAs)
- Growth with attractive existing customer base (high repeat order rate)
- Growth opportunities with new customers in new markets



AEROSPACE



MEDICAL AND BIOTECH



DEFENSE



INDUSTRIAL AND AUTOMATION



TRANSPORTATION



CONSUMER PRODUCTS



GAMING AND VIRTUAL REALITY



TECH



OPTICAL COMMUNICATIONS





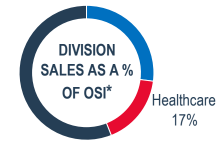
OSI HEALTHCARE DIVISION

MEDICAL MONITORING SYSTEMS & DEVICES

BUSINESS OVERVIEW

- Broad portfolio of connected care solutions for patient monitoring, cardiology & remote monitoring, supplies & accessories and SaaS solutions
- Expanding addressable market with strategic investments in digital health solutions
- ✓ Multi-year contracts with major healthcare GPOs, IDNs, and ACOs
- Large installed base of products providing recurring revenue through SaaS, services and supplies
- ✓ Acquisition of only FDA cleared AI/ML predictive analytics platform of its kind
- New product introductions in the pipeline for patient and remote monitoring
- ✓ Strong reputation with ~60 years of experience providing enterprise solutions to major healthcare systems
- Positioned for growth with newer leadership, upgraded team, and exciting new products
- Highest gross margin OSI division

PORTFOLIO POSITION



BRAND





• SYSTEMS, INC.

Market Penetration Opportunity with Expanding Portfolio in Patient Monitoring & Connectivity

SYSTEMS, INC.

GROWTH OPPORTUNITIES

- Aging population, rising chronic conditions and increased government investments driving demand for patient monitoring
- Continued investment in cloud and digital health expands connected care capabilities to assist clinicians in coordination across the care continuum
- Recent acquisition of AI clinical decision support software enhances the value proposition of SafeNSound[™] and new product introductions while improving gross margins
- Focusing on large system opportunities with new business models
- Multiple customer touchpoints through service and supplies & accessories
- Strategic alliances allow Spacelabs' solutions to assist providers in achieving the goal of improving outcomes with enhanced patient experience, higher staff satisfaction, and lower costs

INDUSTRY LEADERSHIP

- Leading supplier with expanding product lines and strategic alliances that provide Spacelabs customers a differentiated patient monitoring solution
- Technology innovator
 - Solutions that promote **clinical efficacy** with improved analytics, workflow and communications
 - Easy integration with unique open architecture platform for faster deployment and increased connectivity
 - Seamless implementation with the customer's existing IT infrastructure, leading to lower total cost and increased overall value.













New Innovations and Introductions Provide Opportunity in Cardiology Systems and Accessories Markets



GROWTH OPPORTUNITIES

- Cardiology Systems: Increasing demand for ECG carts and ambulatory cardiology monitoring with data management solutions and connectivity
 - Growing adoption of consumer wellness wearables driving growth in physician prescribed long-term ambulatory cardiac monitoring
 - ✓ Adding ECLIPSE[®] Mini in U.S. to enhance portfolio of newly launched ECLIPSE[®] Pro, CARDIOPULSE[®] Go, CARDIOPULSE[®] Prime, and LIFESCREEN[®] Pro
 - Advanced arrhythmia analytics and diagnostics solutions provide access to the expanding atrial fibrillation and stroke risk health-check markets
 - Sentinel[®] 11 cardiology information management combines optimized workflow and patient management with enhanced cybersecurity, and ease of interoperability with EHR systems
- Accessories: For large installed base of Ambulatory Blood Pressure, Event Monitoring, Holter recording, and 12-lead EKG systems

INDUSTRY LEADER ACROSS MARKETS

 Broad range of offerings and distribution network with large installed base allows for technology innovation, improved clinical outcomes, diagnostics and information management solutions

SPACELABS HEALTHCARE













OSI Systems – Technology Leader Well-Positioned for Continued Growth



CATALYSTS FOR CONTINUED

Expanding global terrorism threat

Security division turnkey & SaaS models

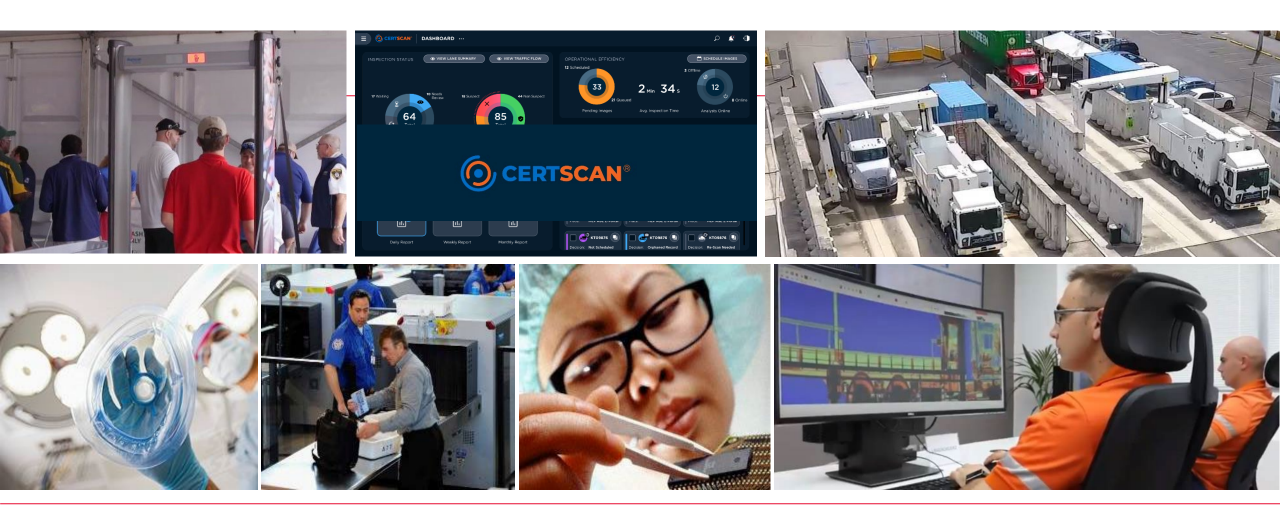
GROWTH IN PLACE

- Scale, momentum, and large backlog to continue to deliver profitable growth \checkmark
- Attractive and growing markets \checkmark
- Competitive strengths in technology leadership, integrated operations experience, SaaS and vertically-integrated, low-cost manufacturing
- Acquisitions enhanced competitive position in security business \checkmark
- Expanding global footprint and customer base \checkmark
- Diversified revenue model: turnkey, systems, service and components \checkmark
- Attractive business development pipeline with strong cash flow and liquidity for continued investment \checkmark



Robust product pipeline

delivering next-gen solutions



SYSTEMS, INC.

SECURITY, OPTOELECTRONICS AND HEALTHCARE SOLUTIONS FOR A SAFER & HEALTHIER WORLD THANK YOU!



DILUTED EPS		FY17		FY18		FY19		FY20		FY21		FY22	
GAAP basis*		1.07	\$	(1.57)	\$	3.46	\$	4.05	\$	4.03	\$	6.45	
Impairment, restructuring, and other charges		2.37		1.88		0.20		0.35		0.55		0.42	
Amortization of acquired intangible assets		0.43		0.85		0.84		88.0		0.85		0.75	
Non-cash interest expense		0.13		0.40		0.42		0.47		0.48		0.03	
Gain from disposition of business		(0.11)		-		-		-		-		-	
Gain on sale of property		-		-		-		-		-		(1.53)	
Tax benefit of above adjustments		(0.78)		(0.84)		(0.41)		(0.47)		(0.50)		0.08	
Discrete income tax items		(0.12)		3.02		(0.19)		(0.68)		(0.09)		(0.39)	
Impact of diluted shares		-		(0.13)		-		-		-		-	
Non-GAAP basis		2.99	\$	3.61	\$	4.32	\$	4.60	\$	5.32	\$	5.81	

* For fiscal year ended June 30, 2018, the weighted average diluted shares used to calculate EPS on a GAAP basis excluded potential common shares (stock options and restricted stock units) due to their antidilutive effect resulting from the Company's reported net loss. For the fiscal year ended June 30, 2018, the weighted average diluted shares used to calculate EPS on a non-GAAP basis were approximately 19,274,000 shares.