

Date: 02.08.2022

To National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Bandra(E), Mumbai -400051 NSE Symbol- DATAPATTNS To BSE Limited 25th Floor, P.J. Towers, Dalal Street, Mumbai- 400 001 Company Code: 543428

Sub: Investor's Presentation

Dear Sir/Madam,

In pursuance to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith investor presentation for Earnings Conference Call for quarter ended 30th June, 2022, scheduled on 03rd August, 2022.

A copy of the said presentation is also being uploaded on the Company's website.

Thanking You

For Data Patterns (India) Limited

Manvi Bhasin Company Secretary and Compliance Officer

Encl as above

DATA PATTERNS (INDIA) LIMITED Plot H9, Fourth Main Road, SIPCOT IT Park, Siruseri Off Rajiv Gandhi Salai (OMR) Chennai - 603 103 Tel: +91 44 4741 4000 I Fax: +91 44 4741 4444 Website: www.datapatternsindia.com **CIN: L72200TN1998PLC061236**





Data Patterns (India) Limited Investor Presentation Q1FY23 2nd August 2022

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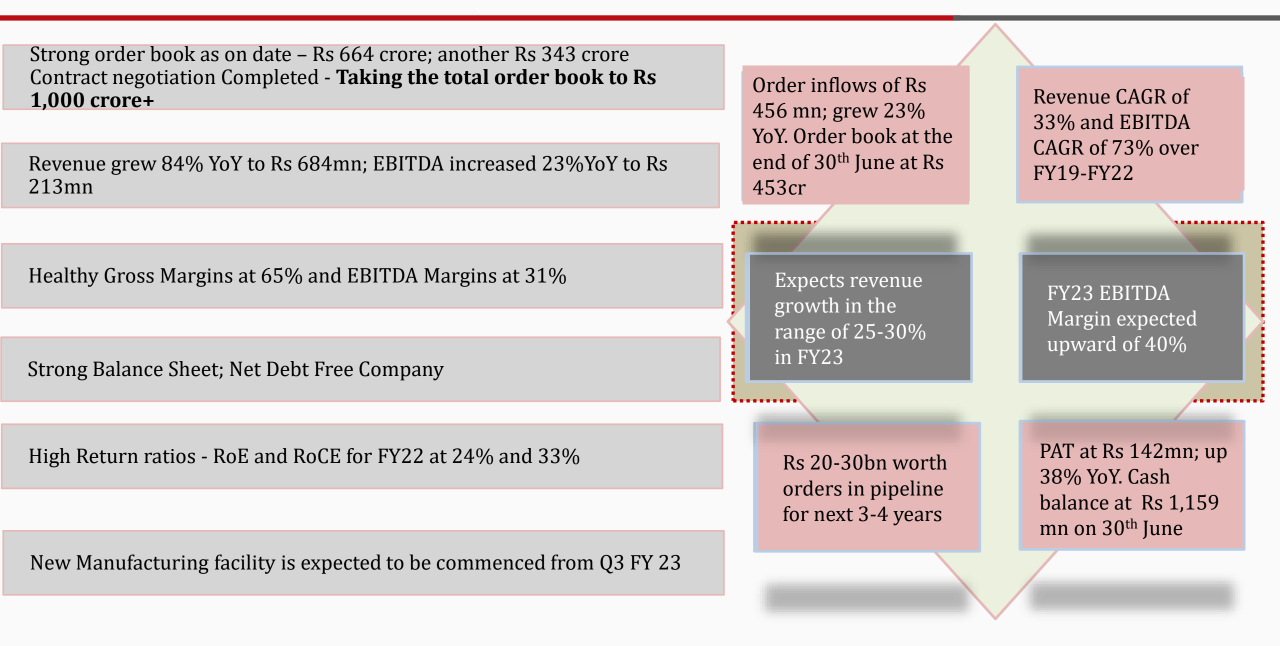
Mr. Srinivasagopalan Rangarajan Promoter, Chairman & Managing Director

"Company delivered good Q1 results in line with our expectations." Our primary focus now is to create a strong order book and increase operational efficiency. Having designed all the major sub-systems in Radar, Electronic Warfare, Communications, Avionics, etc., Data Patterns is now focusing on developing complete systems with in-house design to address the huge market opportunities in the Indian Defence and Aerospace segment thanks to the Atmanirbhar Bharat initiatives and Defence procurement procedure being modified to enable more 'Make in India' Defence equipment".

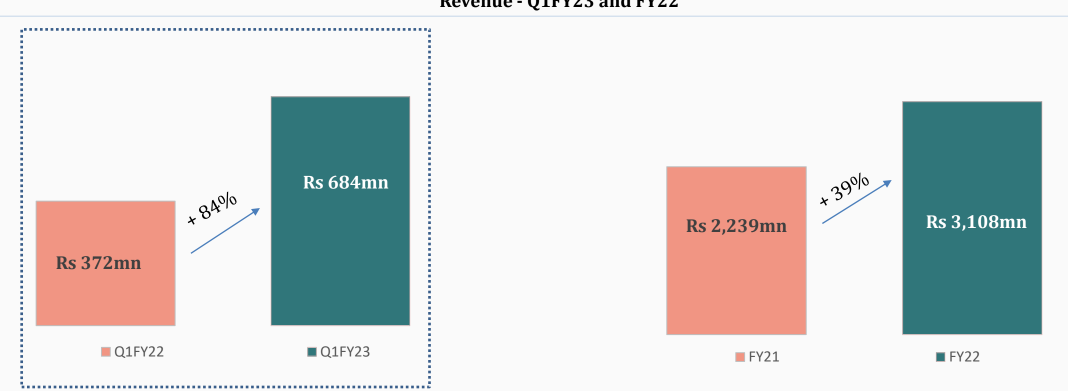
Particulars (Rs. Mn)	Q1FY23	Q1FY22	YoY(%)	Q4FY22	FY22
Revenue from Operations	684	372	84	1,705	3,108
EBITDA	213	173	23	875	1,410
EBITDA Margin (%)	31.1	46.4	-	51.3	45.4
Depreciation / Amortization	20	14	38	19	66
EBIT	193	158	22	856	1,344
EBIT Margin (%)	28.2	42.5	-	50.2	43.2
Other Income	17	4	-	25	40
Finance Cost	16	22	-30	35	110
РВТ	194	140	39	846	1,273
Tax expense	52	37	-	230	334
Profit(Loss)for the period	142	103	38	616	939
PAT Margin (%)	20.8	27.7	-	36.1	30.2
EPS (Rs)	2.7	2.2		12.8	19.5



Operational and Financial Highlights: Order Book Doubled



Record Revenue in Q1: YoY Growth of 84%



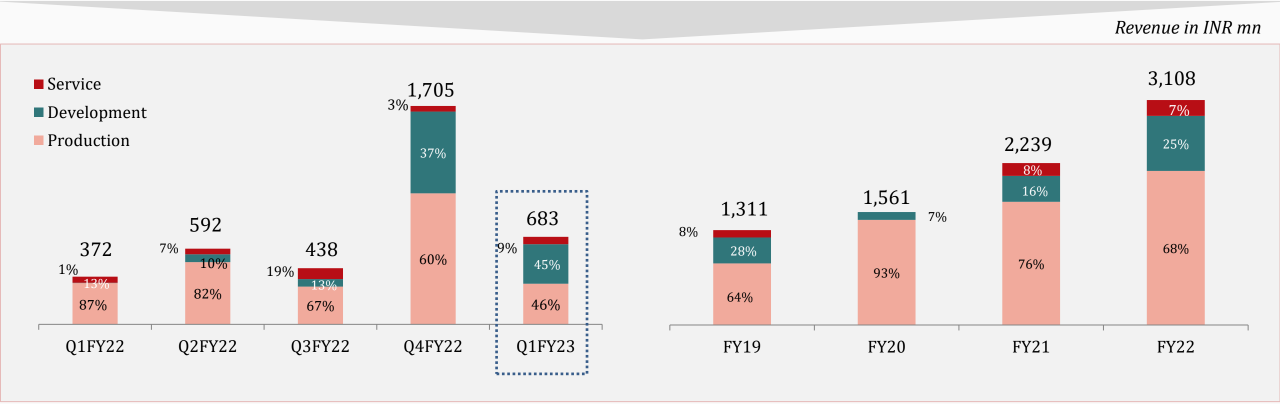
Revenue - Q1FY23 and FY22

<u>Q1 Highlights</u>

- Revenue almost doubled to Rs 684mn. Equal proportion of Development and Production contracts in Q1. .
- Production revenue was Rs 317mn •
- Gross Margin at 65%; EBITDA growth of 23% YoY; •
- Q1 PAT at Rs 142mn; up 38% YoY •



Developmental contracts/order book translates to strong production revenues

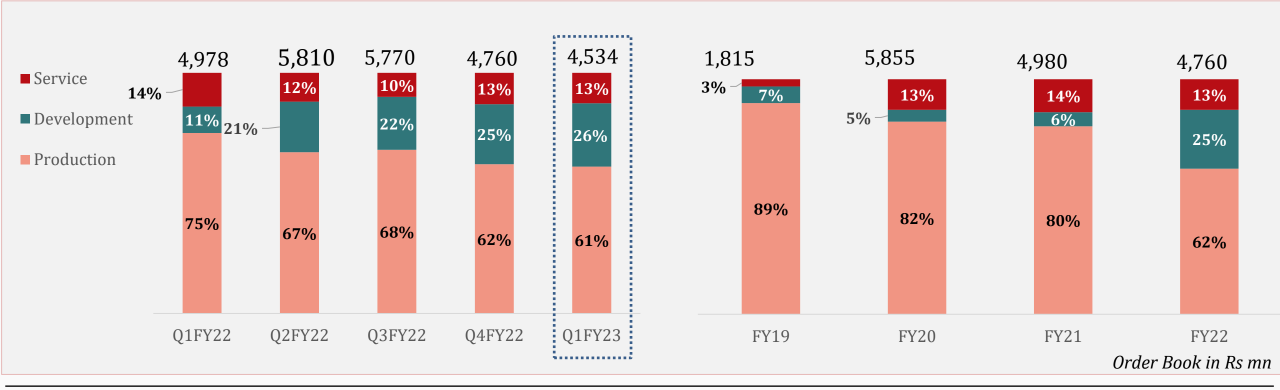


<u>Q1 Highlights</u>

- Revenue from Development contracts showed strong growth from negligible amount in Q1FY22
- Revenues from Production contracts maintained at Rs 317mn; Q1 order inflow primarily from Production contracts

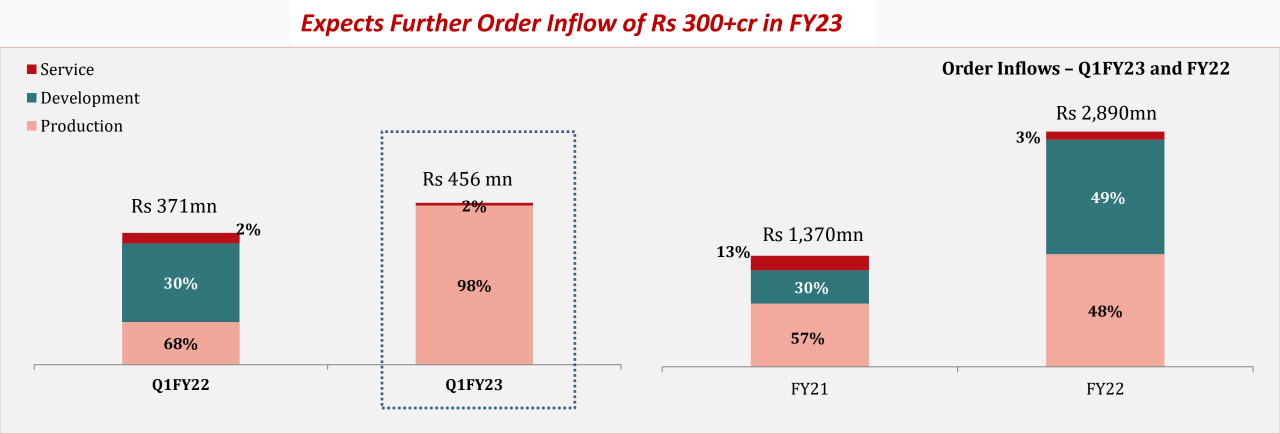


If all the projects where negotiations are completed (A and B Below) are converted into orders, the order book will be more than INR 1,000 Cr – <u>Highest Ever for the Company</u>



Order Book Position

Orders on Hand	INR 664 Cr
Negotiations Completed & LOI Received (A)	INR 174 Cr
Negotiations Completed & Yet to Receive LOI (B)	INR 169 Cr



Major order received in Q1FY23

Product	Customer	Order Type	Value (Rs mn)
EW	DRDO	Production	17.5
AVIONICS	HAL	Production	183.2
ATE	DoS	Production	6.9
AVIONICS	DRDO	Production	103.5
Naval	Others	Production	10.3

Major order received in FY22

Product	Customer	Order Type	Value (Rs mn)
Radar	DRDO	Development	335.0
Communication	DRDO	Development	299.0
EW	DRDO	Development	274.0
Avionics	HAL	Production	194.0

Q1FY23 Earnings Presentation

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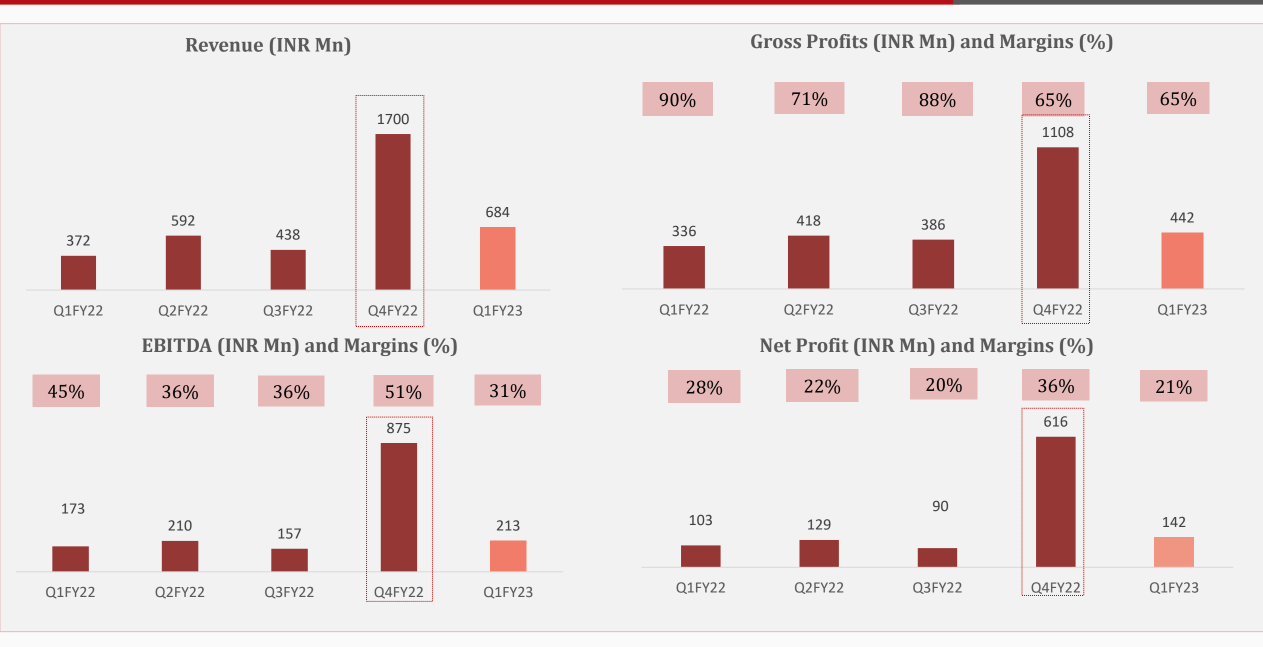


Order Book Buildup in Q1FY23



Fire control system for BrahMos Missile, Avionics for LCA, RWR for Fighter Aircraft, ELINT for Airborne and Ground Platform and Radar Subsystems are key orders in pipeline for FY23

Robust Performance : Revenue Doubled and Margin Maintained



Q1FY23 Earnings Presentation

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Product	Rs in mn
AMC	53.3
ATE	110.1
Avionics	171.5
Service	5.2
DDFLRU (EW)	17.5
Fire Control System	1.3
Missile	7.2
Precision Approach Radar	278.1
PWM	14.5
Radar Processor (Exports)	25.0
Total	683.7

Customer	Rs in mn
BEL	7.7
BrahMos	44.9
MoD	278.1
DRDO	41.1
HAL	173.0
Export	106.2
Others	31.8
Total	683.7



Business Outlook for FY23

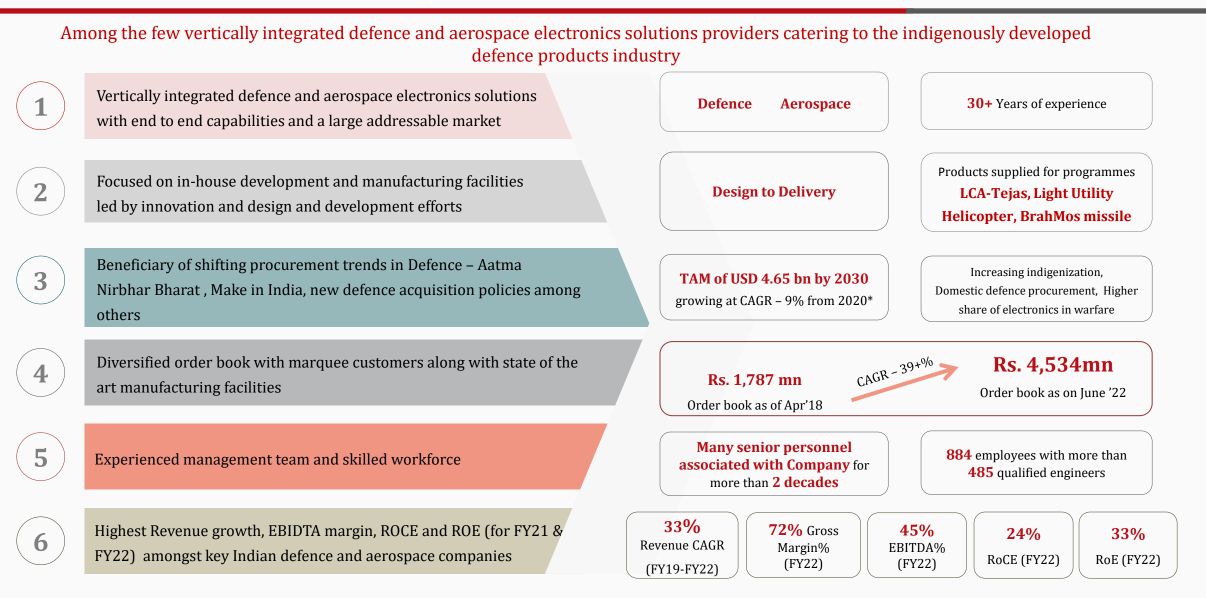
from Q3 onwards

Targeting larger opportunities in Satellite business	Tailwinds • Strong order book pipeline ensuring high revenue
Expects to be a major participant for Rs20-30bn worth of contracts in the next 3-4 years	 visibility Government thrust on Make in India, Required Policy initiatives Higher budgetary allocation to defence; 10% YoY growth in overall budget
Efficient execution to promote operating leverage; Should drive strong Gross and EBITDA margins	Headwinds
Exploring larger opportunities in export market; Working in collaboration with domestic players	 Major dependency on government decisions Shortages of semi conductor and other raw materials
Doubling the existing manufacturing facility: To be fully operational	



Corporate Overview

Data Patterns – One of the fastest growing companies in the Defence and Aerospace Electronics sector in India...



One of the fastest growing companies in the Defence and Aerospace Electronics sector in India

*addition of market size of specific industries from the DRHP

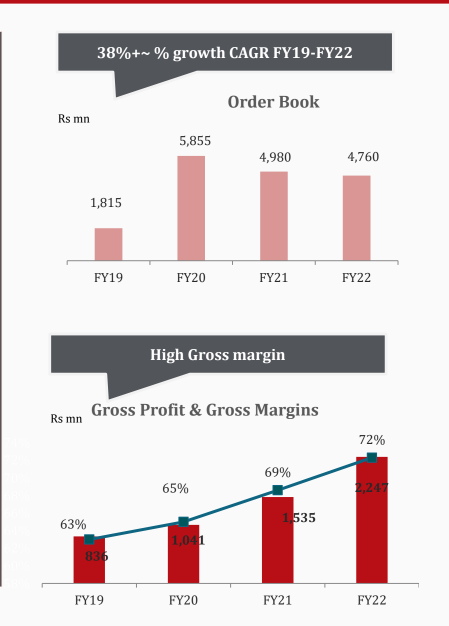
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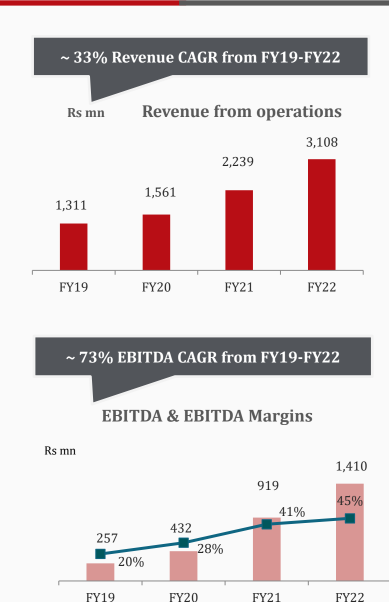


With a Consistent Track Record of Profitable Growth

Robust revenue and order book growth

Consistently higher gross margins and improving EBITDA margin%



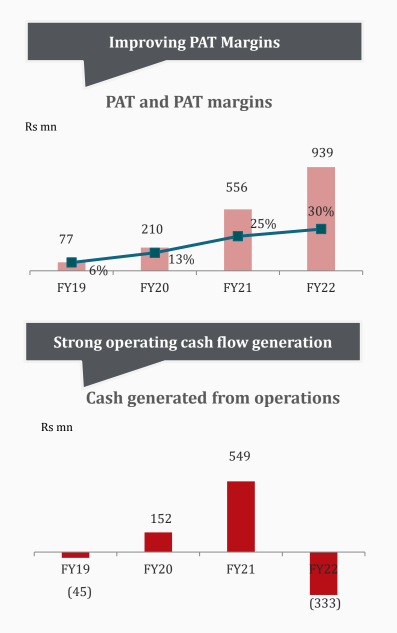


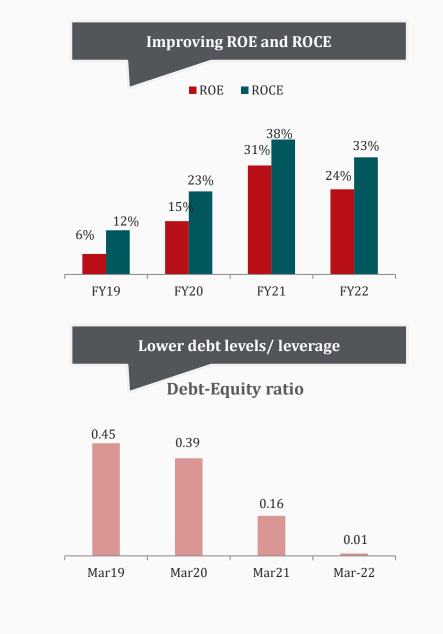


Growing Profitability

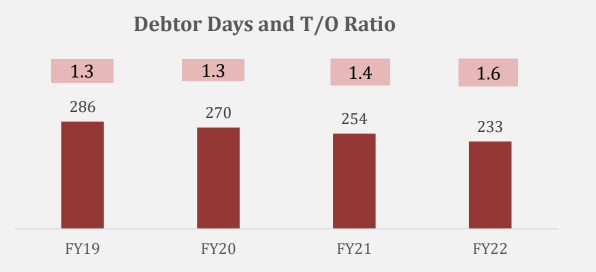
Improving PAT margins and high ROCE

Strong cash flow generation and low leverage

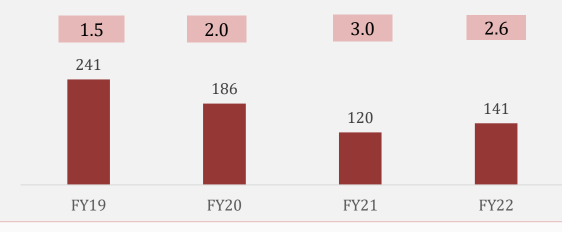




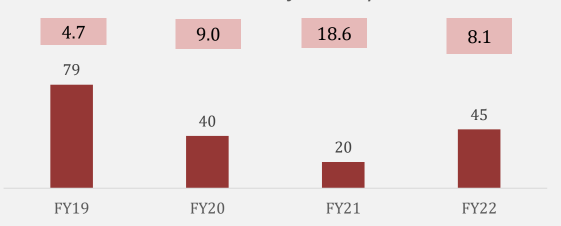
Efficient Operations: Working Capital Improving



Inventory Days and T/O Ratio



Creditor Days and T/O Ratio



Cash Conversion Cycle



Through Well-Invested and State of the Art Manufacturing Facilities

~ 5.75 Acres

Of land in Chennai, SIPCOT area

~ 100,000 sq. ft

Aggregate of built up area of manufacturing facility

~2.81 acres

Land for proposed expansion



- JSS55555

- MIL-STD-461

- MIL-STD-810 including for Highly Accelerated Life Test / Highly accelerated stress screening.

Key features of manufacturing facility

- 100,000 class clean room
- ✓ Electronic assembly facility

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- ✓ BGA repair work station with display
- Manual soldering certified to Space grade standards
- ✓ EMS assembly capacity of 600 boards per day
- ✓ Capability to handle complex boards with 22 layer, 6k components and 21k solder points
- ✓ Dedicated 70 work stations for testing modules and small systems
- ✓ Harness preparation of 2k points per day
- ✓ 20 Dedicated Mechanical assembly stations to assemble small and large systems
 and various others...

Our systems and processes are subject to periodic audit by customer such as

- ✓ Indian Government Space Organization
- ✓ Hindustan Aeronautics Limited (HAL)
- ✓ Other Government departments

Proposed expansion

- ✓ Spend Rs 627m towards upgrading and expanding existing facilities
- Proposed doubling of floor area and manufacturing capacity
- ✓ Addition of large & heavy equipment, integration of large radars & mobile electronic warfare systems.

Manufacturing facility at Chennai, India





EMS Line

Multizone Reflow Oven



X ray inspection system

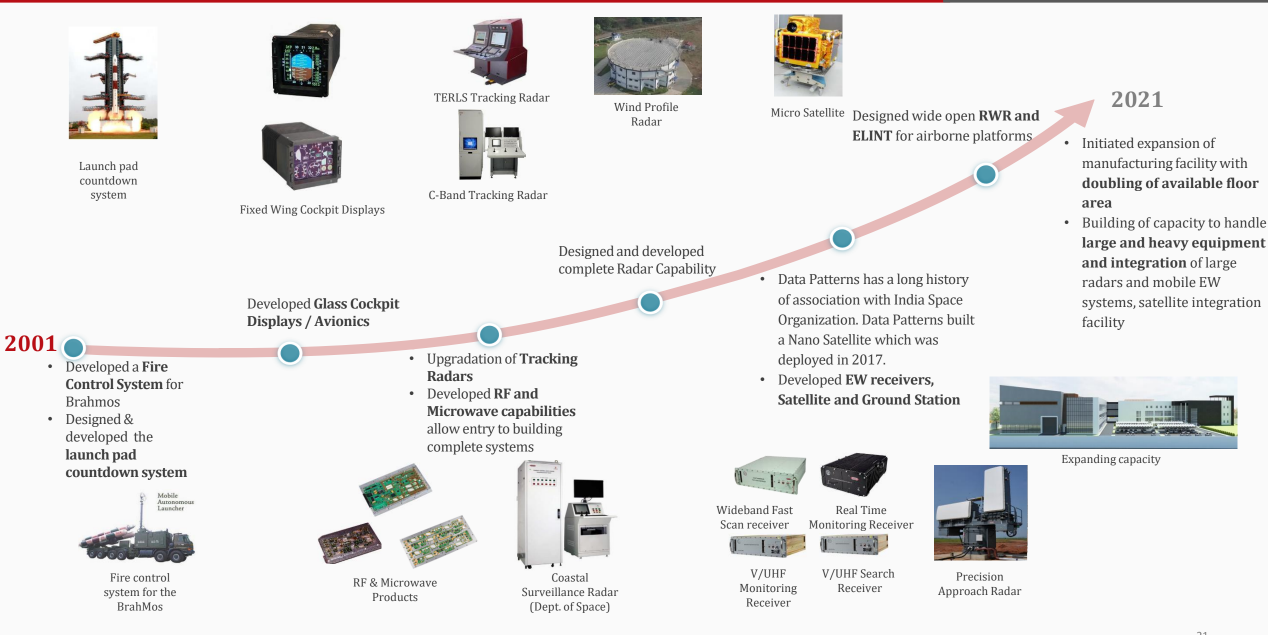


Diverse Product Offering

Category	Select Product offerings	Category	Select Product offerings
Commercial off the shelf (COTS)	COTS modules designed in context of reusable building blocks for building Military Electronics systems with a quick turnaround timeImage: Constant of the system of	BrahMos Programme	 Fire control systems Mobile autonomous launcher Airborne launcher and Other electronic systems Air Version Launcher for Brahmos Sukhoi-30
Avionics	Avionics displays used on : Light Combat Aircraft ("LCA"), Intermediate Jet Trainers Itight Utility Helicopters ("LUH")	Electronic Warfare	 Digital Direction Finder Radar Warning Receiver Surveillance and intelligence gathering ("SIGINT") Further divided into COMINT and ELINT
Communicati ons, ATEs and Satellites	 Underwater electronics / Communications / Other Systems Automated Test Equipment (ATE) Small and Nano Satellites <i>Oceanography</i> <i>Product</i> <i>Automated Test</i> <i>equipment for INS</i> <i>Shikra</i> 	Radars	Surveillance radarsWeather radarsCoastal Surveillance RadarImage: Coastal Surveillance Radar

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Over Last Three Decades



A De-Risked Business Model





Well-Positioned to benefit from Make in India Opportunity



Focused on designing & developing indigenized products making it a beneficiary of India's "AtmaNirbhar" defence structural reforms



Focused on designing and building own products across the manufacturing value chain to developing products and sub-systems



Well positioned to rapidly commercialise or scale-up a number of existing products or building blocks to end systems or complete solutions



Concentrate on building complete systems from the building blocks and sub-systems already developed, provides a higher value addition while distributing development costs

Examples:



Wind profile radar built for Cochin University of Science and Technology is the world's first 205MHz radar - complete in house development



Developed and deployed our first Nano Satellite in 2017



Developed and supplied Military COTS type processor for DRDO



Using the experience of working with DRDO and development of wind profile radar, the company successfully bid and won a contract of Rs 380Cr from Ministry of Defence for nine precision approach radars for Navy and Airforce which are currently at delivery stage

Subsequently received contracts to build 2 more Nano Satellites

Subsequently redeployed for other projects by various DRDO laboratories including in naval applications in ships & helicopters





Arudhra Radar



Light weight EW requirements

Ashwini LLTR



Airborne surveillance radar



Dharashakti programme



Radar Warning Receivers

Driven by Innovation Focused Business Model

Focused on in-house development led by innovation and design and development efforts



Building complete systems from the building blocks and sub-systems already developed



Partner with customers through the life cycle of a **product**, from conception till deployment and thereafter



450+ engineers, most of whom have served in design and development departments

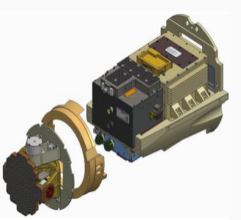
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Track record of utilizing pre-developed building blocks and sub-systems in the development of complete systems

- Military grade processor modules,
- Cockpit displays,
- Actuator controllers for missiles and torpedoes,
- Flight control computers,
- Digital receivers and
- Up/Down converters for radars

Present programmes with building blocks Designed & Developed by Data Patterns...

- Airborne phased array radar
- Frequency hopping radio relays
- > Next generation EW products
- Integrated EW solution for national security



... along with "Future Ready" products already designed and developed by the company

Key Products manufactured and delivered by Data Patterns

S.No	Product(s)	Details
1.	Monopulse RF Seeker	Delivered prototypes to DRDO
2.	X-Band Doppler Weather Radar	Prototype installed in Chennai for meteorology department
3.	205MHz Wind Profile Radar for CUSAT	Installed at Cochin for a government owned university
4.	Radar for Naval Utility Helicopter	Prototype delivered to LRDE
5.	A Next-Generation Software Defined Radio for fighter aircrafts	Prototype developed for DEAL
6.	A Next-Generation Radar Warning Receiver for fighter Seek aircrafts	Prototype developed for DLRL
7.	A Next-Generation COMINT	Prototype developed for DLRL
8.	Precision Approach Radar	Delivered to Navy
9.	Nano Satellite	Being delivered to industry
10.	Power PC Card	190 nos delivered to HAL

Q1FY23 Earnings Presentation

Servicing Marquee Clients



History of business continuity & reliable product service for marquee customers



History of reliable product service for several customers

Supplying products to Indian govt. space org. for 20+ years; which continue to be under AMC Products supplied to BrahMos operational from 2006



Invest in product development ensuring continuity of business

Developed cockpit displays for LUH, which has potential to generate additional annuity revenues from the new units



Products form critical components

Launch systems for ground based BrahMos missile launcher, "take me home" displays for the Tejas



Supply of products to prestigious defence projects in India

Like LCA, the HAL Dhruv, LUH and the BrahMos missile programme

Led by a Highly Reputed and an Experienced Management Team



Mr. Srinivasagopalan Rangarajan Promoter, Chairman & Managing Director

- Over 3 decades of experience in business development, corporate affairs, finance and marketing
- B.Tech in Chemical Engineering from University of Madras, M.S from IIT, Madras



Ms. Rekha Murthy Rangarajan Promoter, Whole Time Director

- Over 2 decades of experience in administration, facility maintenance, HRD, process engineering and special projects
- B.A from Bangalore University, M.A in applied Psychology from Madras University



Mr. Venkata Subramanian Venkatachalam Chief Financial Officer

- Over 2 decades of experience in finance sector
- B.Com from Madurai Kamaraj University, Member of ICAI
- Associated with Data Patterns 20+ years



Mr. Vijay Ananth K

- COO and Chief Information Security Officer
- Over 2 decades of experience in software engineering and product management
- BCS from Manomanian Sundaranar University and Masters degree in computer applications from the University of Madras
- Associated with Data Patterns 20+ years

Ms. Nandaki Devi Ramachandracharya

- DGM and Management Representative Quality Management System
- 22 years of experience in test engineering
- B.E in electronics and communications and Advanced Diploma in Software Quality Management from AmitySoft Education.
- Associated with Data Patterns 15+ years



Mr. Desinguraja Parthasarathy Chief Technology Officer

- 32 years experience in product development
- B.E from University of Madras
- Associated with Data Patterns 30+ years

Ms. Manvi Bhasin

Company Secretary and Compliance Officer

- 3 years of experience in legal and secretarial matters
- PGDM from Lal Bahadur Shastri Institute,, Associate of the ICSI
- Joined Data Patterns in 2021



Mr. Thomas Mathuram Susikaran

SVP – Business Development

- 21 years of experience in Business Development and marketing
- B.E from Madurai Kamaraj University and a Masters' degree of tech in electrical engineering, IIT – Madras
- Associated with Data Patterns 20+ years



Well Rounded and Diverse Board





Mr. Prasad Raghava Menon Non-executive, Independent Director

- Served as Managing Director of Tata Chemicals Ltd and Ex-Tata Power Company Ltd.
- Bachelor's degree from IIT, Kharagpur



Mr. Sowmyan Ramakrishnan

Non-executive, Independent Director

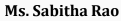
- Ex-Executive Director and CFO of Tata Power.
- Bachelor's degree in technology
 (mechanical engineering) from IIT-M and
 a PG Diploma in Business Administration
 from IIM-A and M.A from Department of
 Oriental Studies and Research



Mr. Vadlamani Venkata Rama Sastry

Non-executive, Independent Director

- Retired Chairman and M.D of Bharat Electronics Limited and ex-Executive Director of Centre for Development of Telematics
- B.Sc and B.E in electronics and communication from Andhra University



Non-executive, Independent Director

• Working with Cerebrus Consultants Pvt Ltd; PG Diploma in Management from IIM-C

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Mr. Mathew Cyriac

Nominee Director

- 23 years of experience in investment banking and private equity.
- Previously associated with Blackstone Advisors, Bank of America, DLJ Merchant Banking Partners and Credit Suisse
- Bachelor's degree in technology (mechanical engineering) from Anna University and Post graduate diploma in management from IIM-B (gold medalist)



Appendix



Historical Statement of Profit and Loss

Particulars (Rs. Mn)	FY20	FY21	FY22
Revenue from Contract with Customers	1560.98	2239.50	3108.55
Other Income	40.94	26.00	39.70
Total Revenue	1601.92	2265.50	3148.11
Expenses:			
a) Cost of materials consumed	532.13	629.78	915.90
b) Changes in inventories of FG, WIP and SIT	28.76	74.25	-55.20
c) Employee benefits expenses	422.71	484.21	623.50
d) Finance cost	133.43	145.02	109.90
e) Depreciation / Amortization	54.78	55.52	66.30
f) Other expenses	145.82	131.38	213.90
Total Expenses	1317.63	1520.16	1874.30
Profit before tax	284.29	745.34	1273.80
Tax expense	73.81	189.63	334.20
Profit(Loss)for the period	210.48	555.71	939.70
Other Comprehensive Income	(0.37)	(9.56)	-(11.50)
Total Comprehensive Income for the year	210.11	546.15	928.2
PAT%	13.14%	24.53%	30.20%
EBITDA	432.50	919.40	1409.90
EBITDA margin%	27.7%	41.10%	45.36%
Return on Net Worth	14.71%	30.70%	24.01%
Total Debt	605.66	332.21	67.70
Debt to Equity	0.39	0.16	0.01

Historical Balance Sheet

Particulars (Rs. Mn)	Mar20	Mar21	Mar22
ASSETS			
Non-current assets			
(a) Property, Plant and Equipment	278.21	292.08	441.60
(b) Capital Work in Progress	-	-	173.00
(c) Intangible Assets	1.59	5.60	13.50
(d) Right of Use Assets	53.68	34.40	19.70
(e) Other Financial Assets	464.75	340.71	1220.40
Total non-current assets	798.23	672.80	1868.20
Current assets			
(a) Inventories	794.14	737.45	1197.70
(b) Financial Assets			
(i) Trade receivables	1,156.34	1,559.35	1983.10
(ii) Cash and cash equivalents	15.11	88.06	1770.80
(iii) Other Financial Assets	37.24	50.96	90.00
(c) Other current assets	152.57	177.34	158.30
Total current assets	2,155.40	2,613.16	5199.80
TOTAL ASSETS	2,953.63	3,283.71	7068.00

Particulars (Rs. Mn)	Mar20	Mar21	Mar22
EQUITY AND LIABILITIES			
Equity			
(a) Share capital	17.00	17.00	103.80
(b) Other Equity	1,517.95	2,060.70	5641.30
Total equity and liabilities	1,534.95	2,077.70	5745.10
Liabilities			
Non-current liabilities			
(a) Financial Liabilities			
(i) Borrowings	5.53	97.70	7.300
(ii) Lease Liabilities	38.46	24.35	11.10
(b) Provisions	56.38	85.15	111.60
(c) Deferred Tax Liability (Net)	7.60	8.13	-
(d) Other Non Current liabilities	143.24	273.68	157.00
Total non-current liabilities	251.21	489.01	287.00
Current liabilities			
(a) Financial Liabilities			
(i) Borrowings	600.13	234.51	60.40
(ii) Trade payables	172.58	119.95	381.50
(iii) Other Financial Liabilities	79.15	40.05	220.70
(iv) Lease Liabilities	20.83	15.15	13.20
(b) Other current liabilities	224.7	246.41	226.80
(c) Provisions	14.85	9.59	7.20
(d) Current tax Liabilities	55.23	51.34	126.10
Total current liabilities	1,167.47	717.00	1035.90
TOTAL EQUITY AND LIABILITIES	2,953.63	3,283.71	7068.00

Historical Cash Flow

Particulars (Rs. Mn)	Mar20	Mar21	Mar22
Net Profit before tax	284.29	745.34	1273.8
Adjustments for :			
Add : Depreciation	54.78	55.52	66.30
Add : Interest And Finance Charges	133.43	145.02	109.90
Less: Profit on sale of assets	(1.78)	(1.24)	-
Less: Interest Income	(25.64)	(22.21)	(39.70)
Less: Gain/ loss on disposal of Right of Use of Asset	-	-	
Operating Profit Before Working Capital Changes	445.08	922.43	1410.40
Adjustments For Working Capital Movements :	(264.29)	(189.58)	(1461.30)
Cash Generated From Operations	180.79	732.84	(50.90)
Direct Taxes (Paid) /adjusted	(28.41)	(189.79)	(282.30)
Net Cash flow From Operating Activities (A)	152.38	543.05	(333.20)
Cash Flow From Investing Activities (B)	14.10	(27.40)	(342.20)
Cash Flow From Financing Activities (C)	(154.47)	(442.71)	2358.50
Net Increase in Cash & Cash Equivalents (A+B+C)	11.99	72.95	1682.80
Cash & Cash Equivalent At The Beginning Of The Year	3.12	15.11	88.00
Cash & Cash Equivalent At The End Of The Year	15.11	88.06	1770.80

Defence modernization programmes



× ·

Arudhra Radar

- Expected to supply ${\sim}55$ units of AGRU/ Arudhra radar
- Likely to generate revenues in the next 3-4 years based on the requirement projection of IAF



Ashwini LLTR

- Partner in development of these radars as a single vendor incl. TR modules, AGRU, signal processor, etc
- Expected to realise revenue between \$10-30 million in the next few years.



Dharashakti programme

- Has received single vendor orders from DLRL for development and supply of all of the COMINT search receivers, Direction Finder & Monitoring receivers.
- In a position to be an OEM for the entire receiver systems with likely revenues of \$ 50 million on complete execution



MI 17 Upgrades, Dornier Upgrades, Aerostat upgrades,

• Expertise gained in the Dharashakti project would also position to cater for airborne COMINT and ELINT equipment for various upgrades of any new rotary wing programmes



Light weight EW requirements

• EW capability will help in supplying products for Light weight EW products which have a heavy requirement in mountainous borders as they are not adequately covered, and the same has been prioritised due to the increased geo-political tension

Airborne surveillance radar

• Has delivered an airborne surveillance radar (all of the hardware) to LRDE which is expected to be flight tested in the next few months and will be likely inducted in Navy's Dornier upgrade and new helicopter programmes

Radar Warning Receivers

 Also a part of the Radar Warning Receivers for the Airborne Early Warning System ("AEW &C") to DLRL which has been fitted on the Embraer early warning radar developed by Centre for Air Borne System ("CABS")

Next Gen completely wide open for LCA Mk IA and Sukhoi 30 platforms

- Likely to deliver Next Gen completely wide open for LCA Mk IA and Sukhoi 30 platforms subject to flight testing.
- After flight testing, these can be fitted on the 83 LCA MK IA on order as well as the Sukhoi 30 upgrades (approximately 270 numbers), attack helicopters, etc.



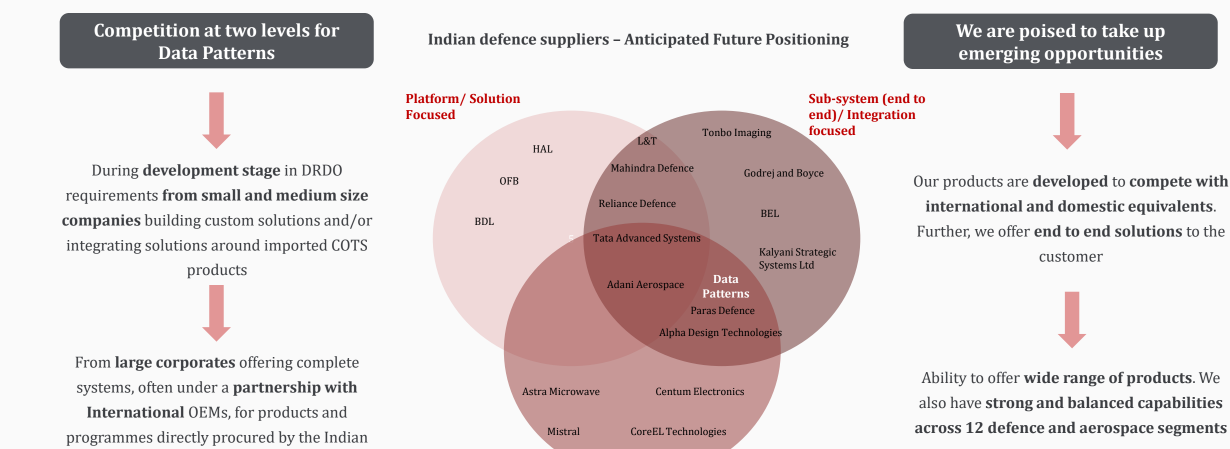
Q1FY23 Earnings Presentation

Core groups or departments for design and development of products



		Department	# of Employe	es		
Total Employee Strength		Design & Engineering (D&E)	416			
		Manufacturing	//13		 Engineers out of 818 Our senior members in hardware, 	
		Support	79	ſ	design and development have been	
		Marketing & Customer support	60		with us for more than 15 years	
		Total	818			
Group/Department	Respons	sibility / Scope	Group/Department]	Responsibility / Scope	
Hardware Development Department	Design and development of all types of high-end and complex electronics modules and building blocks. Includes Single board computers, Field Interface modules, Communication Modules, Custom I/O Modules,		DOMAIN Systems Groups	Design and Development of product verticals as a system. Including RADAR, EW, Communication, ATEs, Fire-control systems, Satellite, Avionics etc.		
Software Development Department	Mezzanine modules, Signal conditioning modules etc. Design and development all types of embedded, real-time and application software. Includes devices drivers, Operating system porting, real-time data		Production Department	All the products are functionally and environmentally tested by this department. Includes testing of modules and sub- systems, wiring, mechanical assembly, and integration etc.		
Mechanical Engineering	transfer, GUI application for various Operating systems and hardware. Design and development of all types of mechanical packaging, big structure		Electronics ManufacturingFabrication of all electronics modules. Including automated pick-Services (EMS)n-place, manual soldering, conformal coating etc.			
Department	structural and thermal analysis etc.			Harnessing GroupFabrication of all types of cable harness including internal wiring, external interface wiring, testing of cables for continuity, impedance etc.Mechanical Integration GroupAssembly and integration of all types of mechanical parts. Including various types like LRU assembly, board assembly, system		
CAD / CAM Group	PCB schematics, Artwork, signal analysis, power analysis, electrical wiring, all modules/systems performance, and maintenance statistics like MTBF etc. Includes up to 26 Layer PCB design, hybrid electrical interface design etc		Mechanical Integration Group			
Algorithm Development Group	Electronic Warfare, Communicatio	us domain algorithms for RADAR, on waveform etc. Uses all types of g mathematical modelling, statistical	Project Management	Vertical integration	integration etc. livering all the orders both internal and external. n of groups and product development cludes all types of projects from simple module	
Radio Frequency Modules Group	Design and development of all ty	pes of RF modules and sub-systems. r, filters, upconverters/downconverters,	Group	delivery to full system delivery. Utilizes, project plan, metrics, GANNT charts, budgeting and control, optimal execution methods etc		





government space organization





Thank You

For further information, please get in touch with:

Monali Jain <u>monali@GoIndiaadvisors.com</u> M:+91 7597304020 Sheetal Khanduja <u>sheetal@GoIndiaadvisors.com</u> M:+91 9769364166

Q1FY23 Earnings Presentation