

Date: 08.02.2022

National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex,
Bandra(E),
Mumbai -400051
NSE Symbol- DATAPATTNS

To

BSE Limited

25<sup>th</sup> 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 Investor's presentation for earning of quarter ended 31st December, 2021.

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

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Encl as above



CIN: L72200TN1998PLC061236





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**Q3 and 9M Performance** 

## **Growth Par Excellence**



Mr. Srinivasagopalan Rangarajan Promoter, Chairman & Managing Director

"We debut with strong earnings in our first results post IPO. In Q3FY22 our topline has doubled and we have maintained high profitability. Our strong order book and bidding pipeline gives us good visibility of strong growth trajectory. Macro environment remains favorable, and we are confident of delivering superior performance over next few years. We maintain our focus on superior project execution, developing high quality products and delivering cost efficient solutions to other customers".



### **Consistent Growth**

Strong order book as on 31st December is at Rs 5,770mn

Revenue grew 2x YOY to Rs 438mn; EBITDA increased 32x YOY

Healthy EBITDA Margins of 35.7% for Q3 and 38.1% for 9M period

Strong Balance Sheet; Net Debt Free Company

High Return ratios - RoE and RoCE at 29% and 34% on TTM basis

Strong revenue visibility – Expected to maintain the growth trajectory

### **Working with ISRO for last 20 Years**



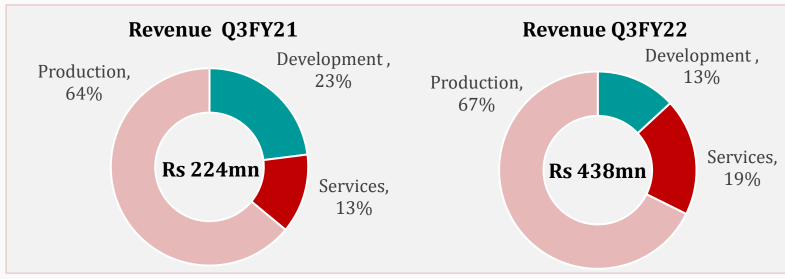


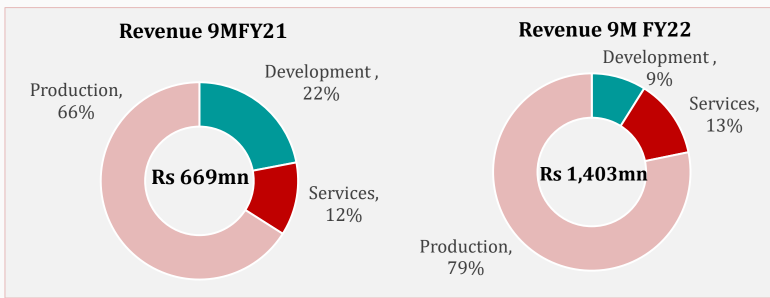
## Financial Highlights of Q3 and 9MFY22

| Particulars (Rs. Mn)        | Q3FY22 | Q3FY21 | YoY(%) | Q2FY22 | QoQ (%) | 9MFY22 | 9MFY21 | YoY (%) |
|-----------------------------|--------|--------|--------|--------|---------|--------|--------|---------|
| Revenue from Operations     | 438    | 224    | 96     | 592    | -26     | 1,403  | 669    | 110     |
| Gross Profit                | 386    | 175    | 121    | 418    | -8      | 1,139  | 455    | 150     |
| Gross Profit Margin (%)     | 88.0   | 78.0   | 10     | 70.5   | 18      | 81.2   | 68.1   | 13      |
| EBITDA                      | 157    | 5      | -      | 210    | -26     | 535    | 35     | -       |
| EBITDA Margin (%)           | 35.7   | 2.1    | 34     | 35.5   | 0.1     | 38.1   | 5.2    | 33      |
| Depreciation / Amortization | 17     | 15     | 18     | 16     | 9       | 48     | 42     | 13      |
| Other Income                | 7      | 5      | 30     | 6      | 27      | 14     | 19     | -27     |
| EBIT                        | 139    | -10    | -      | 195    | -28     | 487    | -7     | -       |
| EBIT Margin (%)             | 31.8   | -4.5   | 36     | 32.8   | -1      | 34.7   | -1.1   | 36      |
| Finance Cost                | 27     | 39     | -31    | 29     | -8      | 75     | 113    | -34     |
| PBT                         | 120    | -43    | -      | 171    | -30     | 426    | -102   | -       |
| Tax expense                 | 30     | 1      | -      | 42     | -30     | 105    | 2      | -       |
| Profit(Loss)for the period  | 90     | -44    | -      | 129    | -30     | 322    | -104   | -       |
| PAT Margin (%)              | 20.6   | -19.6  | 40     | 21.8   | -120    | 22.9   | -15.5  | 38      |
| EPS (Rs)                    | 1.9    | -0.9   |        | 2.8    |         | 6.9    | -2.2   |         |

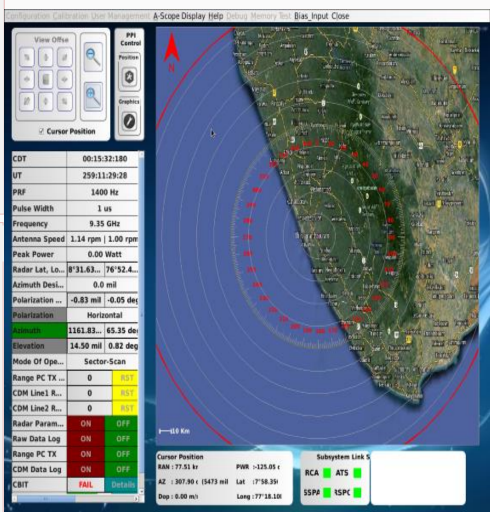


## **Revenue Composition Improving**





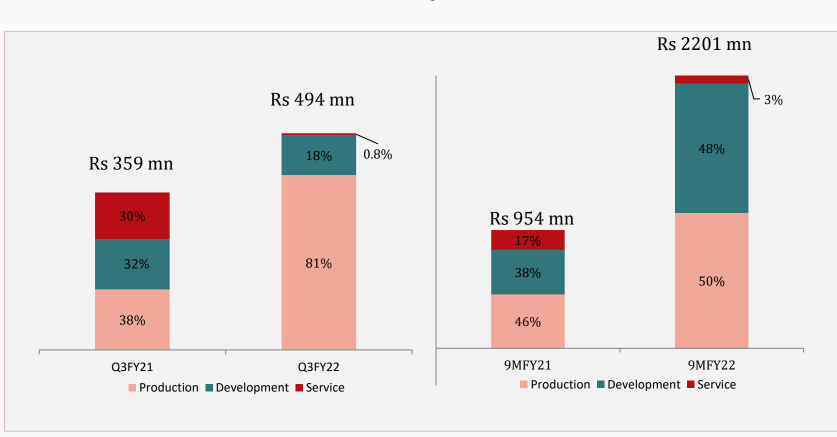
# Sriharikota Launch Countdown System operating for 2 decades without failure





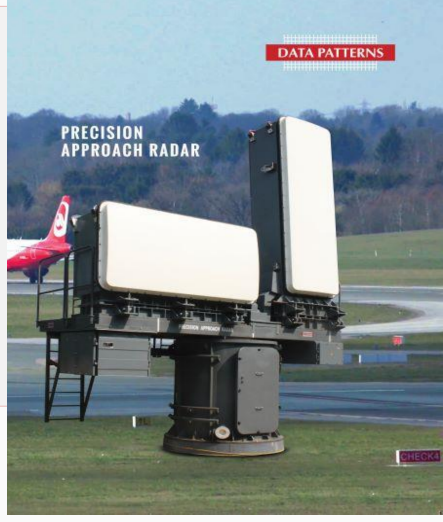
## **Driven by Strong Order Inflows**

### Order Inflows - Q3FY22 and 9MFY22



### Expected order inflow of Rs 500+cr in next one year

#### **Strong team of 450+ Engineers**





## **Order Book Buildup in 9MFY22**

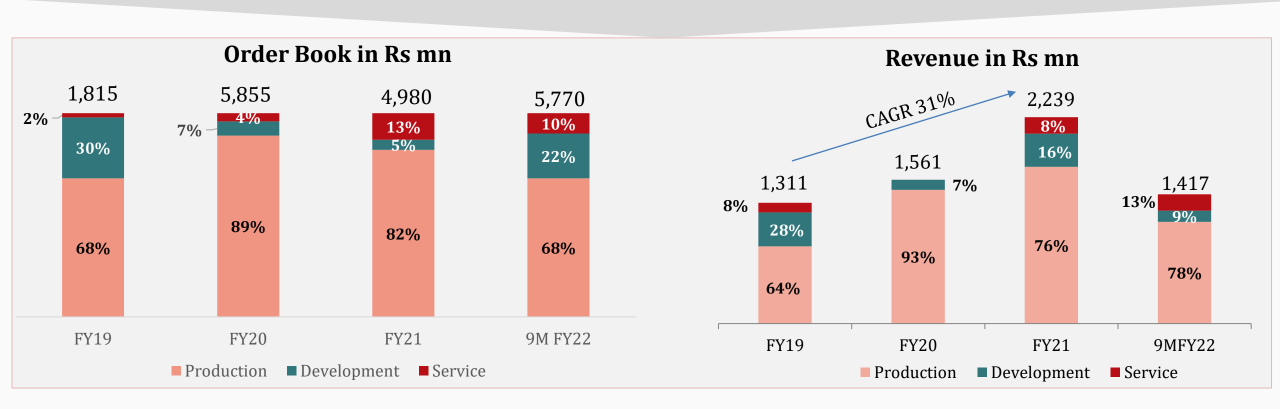


On track to have a strong order book in the current year



## **Diversified Order Book and Revenue Portfolio**

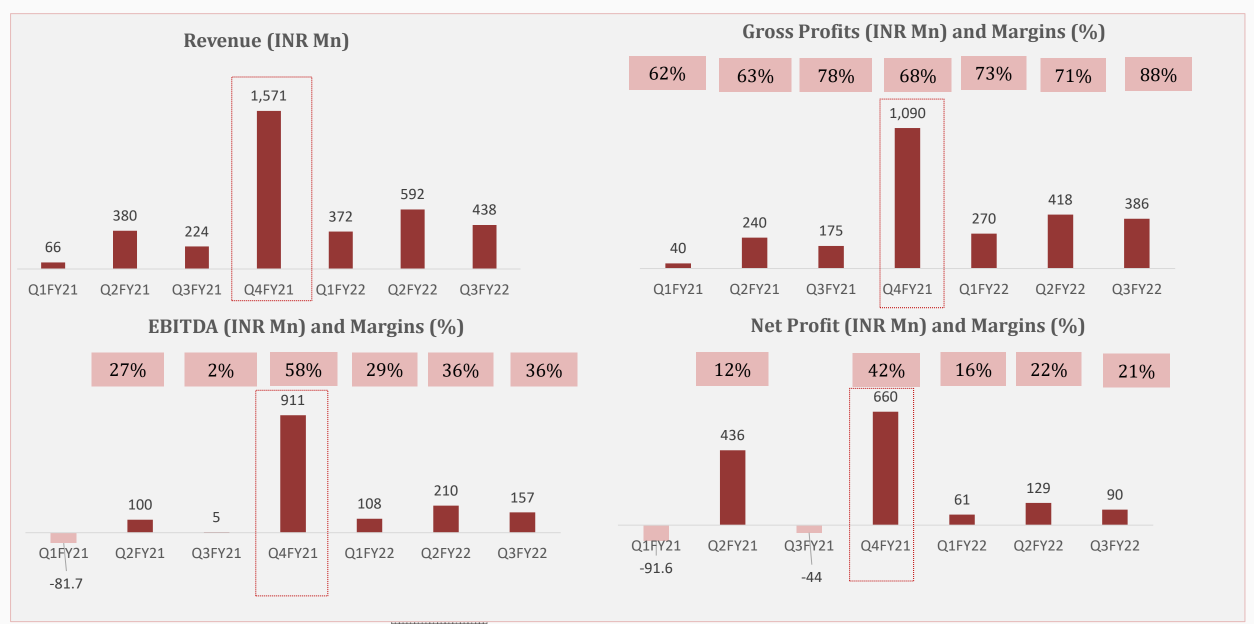
#### Developmental contracts/order book translates to strong production revenues



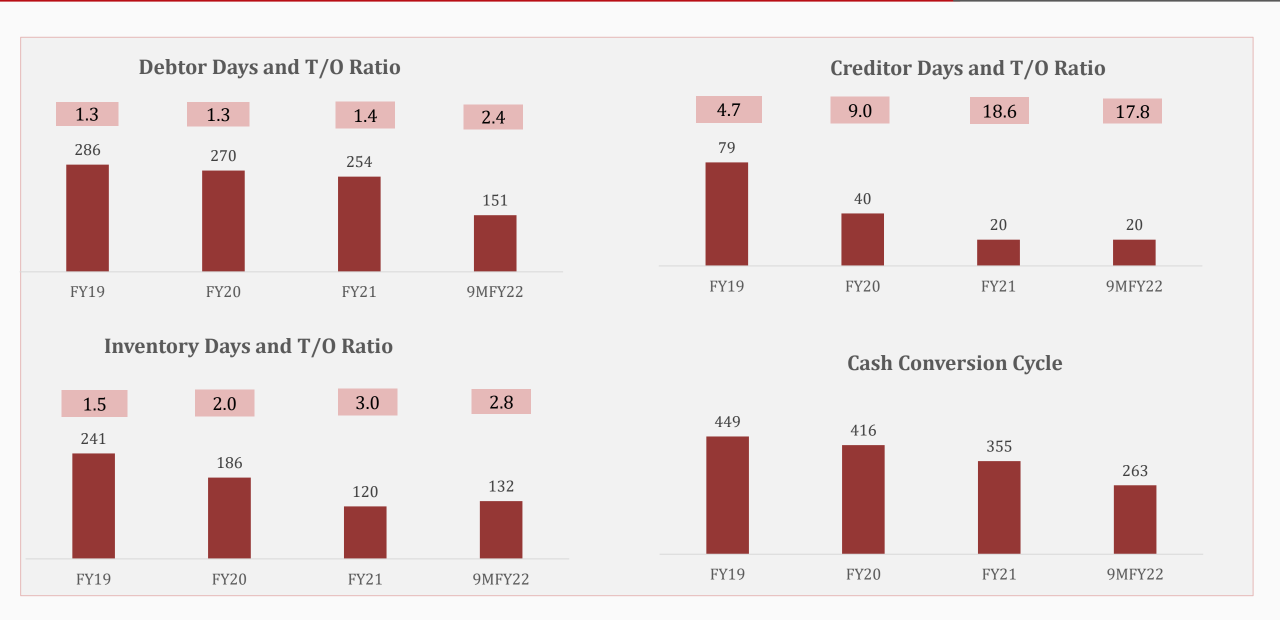
- · Robust development contracts order book ensures higher production contracts visibility
- · Bill to book ratio improving significantly; Growing Service contract order book to lend stability
- Revenue seasonality reducing but high Q4 is still >50% of yearly revenue



## Robust Performance: Seasonality Improving but Q4 still Significant



## **Working Efficiently**



<sup>• 9</sup>MFY22 WC is calculated on TTM revenue basis



<sup>•</sup> All Days are calculated on revenue

## **Domestic Push for Defence; Budget 2023**

#### **Increased Defence Expenditure**

Govt increased the defence expenditure from Rs 4.8lacs cr to Rs 5.2lac cr in FY23 ith a major push on procurement of weapons and military platforms from domestic manufacturers

Data Patterns well positioned Leverage its strong and strategic position in Defence and Aerospace segment

#### Collaboration with Private Sector R&D

25% of the allocation for defence research and development (R&D) will be kept for collaboration with the private sector

Data Patterns has Strong focus on R&D; led by team of technocrats

#### Thrust on Make in India

68% of the outlay for defence procurement will be set aside for buying from domestic industry

#### **Budgetary allocation for the Ministry of Defence**

|                                  | 2019-20     | 2020-21     | 2021-22     | 2022-23<br>(Budgetary<br>Estimate) |
|----------------------------------|-------------|-------------|-------------|------------------------------------|
| Defence<br>services<br>(Revenue) | 2,23,240.83 | 2,24,351.76 | 2,38,717.09 | 2,39,743.71                        |
| Capital outlay                   | 1,11,092    | 1,34,304.92 | 1,38,850.90 | 1,52,369.61                        |
| Defence pensions                 | 1,17,810    | 1,28,065.88 | 1,16,878    | 1,19,696                           |

**Source:** Ministry of Finance, all figures in INR crore



### Budget 2022: ₹5.25 lakh cr allocated for defence, focus on domestic players

Union Budget 2022-23: The central government on Tuesday increased the defence budget to ₹5.25 lakh crore for 2022-23 from last year's...

2 days ago





### Defence budget 2022-23: Securing India, pursuing self-reliance

Defence budget 2022-23: Securing India, pursuing self-reliance; 2019-20, 2020-21; Defence services (Revenue), 2,23,240.83, 2,24,351.76; Capital...

1 day ago





The Wire

With Focus on 'Self-Reliance' in Defence, Budget Provides 68% Allocation To Domestic Industry





### **Investment Thesis**

Well Positioned to benefit from GOI thrust on 'Make in India' **De-risked Business Model** Well Invested and State of the Art Manufacturing **Facilities Growing Order Book** Well Reputed and Experienced Management Team **Consistent Track Record of Profitable Growth** Q3 & 9MFY22 Earnings Presentation



# **Corporate Overview**

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

Among the few vertically integrated defence and aerospace electronics solutions providers catering to the indigenously developed defence products industry

Vertically integrated defence and aerospace electronics solutions **Aerospace 30+** Years of experience Defence with end to end capabilities and a large addressable market Products supplied for programmes Focused on in-house development and manufacturing facilities **Design to Delivery** LCA-Tejas, Light Utility led by innovation and design and development efforts Helicopter, BrahMos missile Beneficiary of shifting procurement trends in Defence – Aatma Increasing indigenization, 3 **TAM of USD 4.65 bn by 2030** Nirbhar Bharat, Make in India, new defence acquisition policies among Domestic defence procurement, Higher growing at CAGR - 9% from 2020\* share of electronics in warfare others CAGR - 40+% Diversified order book with marquee customers along with state of the Rs. 5,770mn Rs. 1.787 mn art manufacturing facilities Order book as on Dec '21 Order book as of Apr'18 Many senior personnel 5 **818** employees with more than Experienced management team and skilled workforce associated with Company for **500** qualified engineers more than **2 decades** 

Highest Revenue growth, EBIDTA margin, ROCE and ROE (for FY20 & 6 FY21) amongst key Indian defence and aerospace companies

30.71% Revenue CAGR (FY19-FY21)

68.92% **Gross Margin%** (FY21)

41.75% EBITDA% (FY21)

34.69% RoCE (FY21)

26.75% RoE (FY21)

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



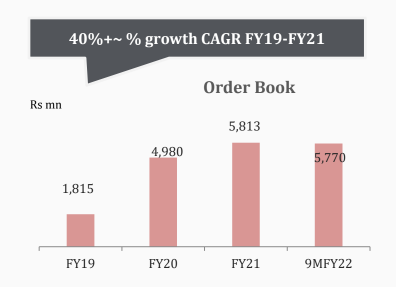
## ...With a Consistent track record of Profitable Growth

Robust revenue and order book growth

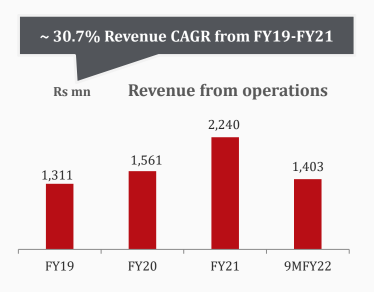
Consistently higher gross margins and improving EBITDA margin%

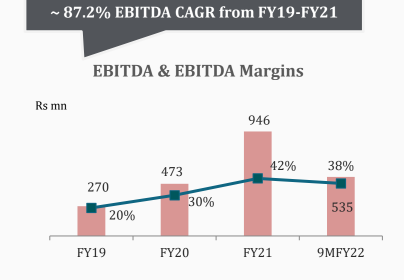
<sup>1</sup>Gross margins have been computed by reducing total income with cost of materials, change in inventory

\*EBITDA has been calculated as follows – Profit Before tax + Depreciation + Finance Costs; EBITDA margins have been calculated as EBITDA/Total Income









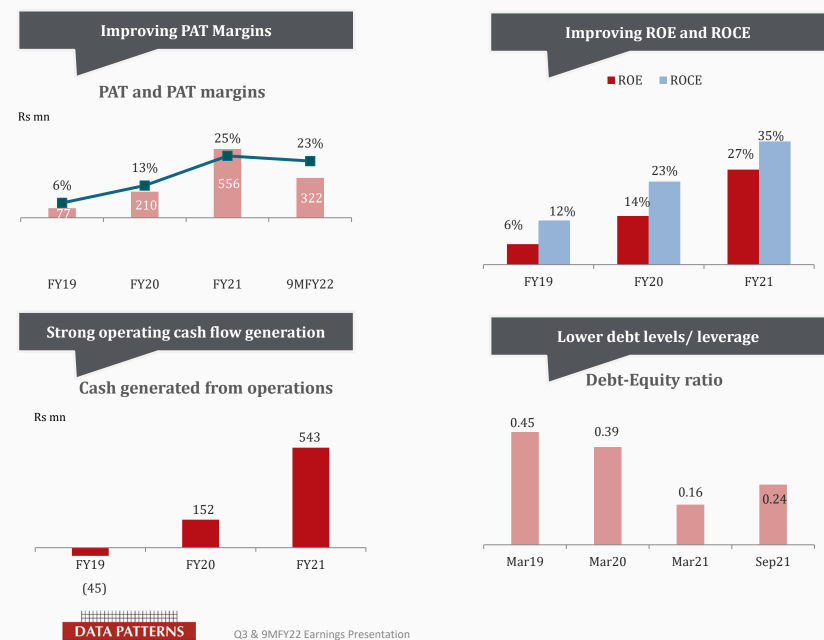
17

Q3 & 9MFY22 Earnings Presentation

## ...and Growing Profitability

**Improving PAT** margins and high **ROCE** 

Strong cash flow generation and low leverage



18

## ...Diverse Product Offering

#### **Select Product offerings** Category Category **Select Product offerings** COTS modules designed **BrahMos Commercial** Fire control systems in context of reusable off the shelf **Programme** building blocks for (COTS) · Mobile autonomous launcher building Military · Airborne launcher and Electronics systems VPX Zynq VPX Multi High Density DIU • Other electronic systems with a quick turnaround MPSoC based core SBC Missile Checkout Quad Core Air Version Launcher for time Brahmos Sukhoi-30 System Light Utility Helicopter Cockpit display Digital Direction Finder Radar Warning Receiver Surveillance and **Avionics Electronic** Avionics displays used on: Warfare intelligence gathering ("SIGINT") • Light Combat Aircraft ("LCA"), Airborne Radar Warning Receiver • Intermediate Jet Trainers Further divided into • Light Utility Helicopters ("LUH") **COMINT** and **ELINT** Surveillance radars Coastal Surveillance Radar Weather radars Communicati • Underwater electronics / Communications / Other Systems Radars ons, ATEs and ..... **Satellites** • Automated Test Equipment (ATE) Small and Nano Satellites



*Oceanography* 

Product

Automated Test

equipment for INS Shikra

### ....Over Last Three Decades



Launch pad countdown system



Fixed Wing Cockpit Displays



**TERLS Tracking Radar** 



C-Band Tracking Radar



Wind Profile Radar

Designed and developed

complete Radar Capability



Micro Satellite Designed wide open RWR and **ELINT** for airborne platforms

#### 2021

- Initiated expansion of manufacturing facility with doubling of available floor area
- · Building of capacity to handle large and heavy equipment and integration of large radars and mobile EW systems, satellite integration facility

20

Developed Glass Cockpit **Displays / Avionics** 



- Developed a Fire **Control System** for Brahmos
- Designed & developed the launch pad countdown system



Fire control system for the **BrahMos** 



- · Upgradation of Tracking **Radars**
- Developed **RF** and Microwave capabilities allow entry to building complete systems



RF & Microwave **Products** 



Coastal Surveillance Radar (Dept. of Space)



Scan receiver



V/UHF Monitoring Receiver



Data Patterns has a long history

of association with India Space

Satellite and Ground Station

a Nano Satellite which was

deployed in 2017.

• Developed EW receivers,

Organization. Data Patterns built

Monitoring Receiver





Precision Approach Radar



**Expanding capacity** 



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## ...A De-Risked Business Model

### **1** Developmental Contracts

**DRDO** 

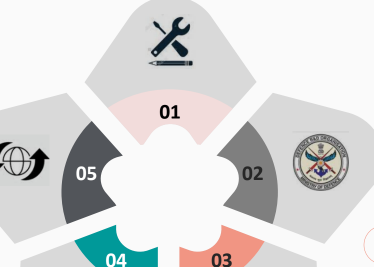


**Defence PSU** 

5 Exports / Offsets

Available
Products /
Systems

Radars, Electronic Warfare, Fire control systems, Avionics, Missile Seekers, Communications, Small satellites Projects leads to Production / Repeat requirements
Programs leads to Annuity requirements



2 MoD Tenders

Available Products /
Systems
Partnership with
OEM



Requirements is for large numbers and longer timeframe

## 4 Civilian Requirements

Satellites and Wind profile radars

- Ability to build nano satellites
- Wind profile radar similar to the radar developed by our company is now required by government meteorological department in the civilian space





3 Indian Defence Eco-system

Platform / Weapon System Development

- Develop Sensors, Electronics, Avionics
  - In-house
  - In partnership with OEM



## ...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



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



Developed and deployed our first Nano Satellite in 2017



Subsequently received contracts to build 2 more Nano Satellites



Developed and supplied Military COTS type processor for DRDO



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

#### **Defence Modernization Program**



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

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



Seeker model

 $\ldots$  along with "Future Ready" products already designed and developed by the company

| #             | Product(s)                 | Details                              |  |
|---------------|----------------------------|--------------------------------------|--|
| 1.            | Monopulse RF Seeker        | Delivered prototypes to DRDO         |  |
| 2.            | X-Band Doppler Weather     | Prototype installed in Chennai for   |  |
| ۷.            | Radar                      | meteorology department               |  |
| 3.            | 205MHz Wind Profile Radar  | Installed at Cochin for a government |  |
| Э.            | for CUSAT                  | owned university                     |  |
| 4             | Radar for Naval Utility    | Protestano delivered to LDDE         |  |
| 4. Helicopter |                            | Prototype delivered to LRDE          |  |
| 5.            | A Next-Generation Software | Protetyme developed for DEAI         |  |
| Э.            | Defined Radio              | Prototype developed for DEAL         |  |
| 6             | A Next-Generation Radar    | Protetyme developed for DI DI        |  |
| 6.            | Warning Receiver           | Prototype developed for DLRL         |  |
| 7.            | A Next-Generation COMINT   | Prototype developed for DLRL         |  |
| 0             | A Next-Generation ELINT    | Ductoture delivered for DI DI        |  |
| 8.            | System                     | Prototype delivered for DLRL         |  |
| 9.            | Nano Satellite             | Being delivered to industry          |  |



## ... Servicing Marquee Clients

#### Marqee customers in the Indian defence & aerospace ecosystem

**Government Departments** 

Ministry of Defence



Indian government space organisation **Indian DPSU** 







Others



#### 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



## ...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
- ✓ 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

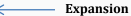
- ✓ Indian Government Space Organization
- ✓ Hindustan Aeronautics Limited (HAL)
- ✓ Other Government departments

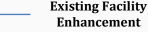
#### **Proposed expansion**

- 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









- Large Systems Integration Hangar
- Complete Radar Integration
- Electronic Warfare Vehicle Integration
- Additional Test Facility
- Augmented Environmental Test Infrastructure



- Augmented Design & Development Facility
- Additional Space For Design and Development Resources
- Clean Room for Satellite Integration
- · Additional EMS Line
- Multi Ton material handling



EMS Line



Multizone Reflow Oven



X ray inspection system



## ...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



Mr. Desinguraja Parthasarathy
Chief Technology Officer

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



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



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



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



Q3 & 9MFY22 Earnings Presentation



# **Appendix**

### **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



Ms. Sabitha Rao

Non-executive, Independent Director

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



#### 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)



Q3 & 9MFY22 Earnings Presentation

### **Historical Statement of Profit and Loss**

| Particulars (Rs. Mn)                         | FY19    | FY20    | FY21    |
|--|---------|---------|---------|
| Revenue from Contract with Customers         | 1310.63 | 1560.98 | 2239.50 |
| Other Income                                 | 14.46   | 40.94   | 26.00   |
| Total Revenue                                | 1325.09 | 1601.92 | 2265.50 |
| Expenses:                                    |         |         |         |
| a) Cost of materials consumed                | 454.31  | 532.13  | 629.78  |
| b) Changes in inventories of FG, WIP and SIT | 35.16   | 28.76   | 74.25   |
| c) Employee benefits expenses                | 376.49  | 422.71  | 484.21  |
| d) Finance cost                              | 107.77  | 133.43  | 145.02  |
| e) Depreciation / Amortization               | 58.57   | 54.78   | 55.52   |
| f) Other expenses                            | 189.20  | 145.82  | 131.38  |
| Total Expenses                               | 1221.50 | 1317.63 | 1520.16 |
| Profit before tax                            | 103.59  | 284.29  | 745.34  |
| Tax expense                                  | 26.57   | 73.81   | 189.63  |
| Profit(Loss)for the period                   | 77.02   | 210.48  | 555.71  |
| Other Comprehensive Income                   | (5.11)  | (0.37)  | (9.56)  |
| Total Comprehensive Income for the year      | 71.91   | 210.11  | 546.15  |
| PAT%   | 5.81%   | 13.14%  | 24.53%  |
|  |         |         |         |
| EBITDA <sup>1</sup>                          | 269.93  | 472.50  | 945.88  |
| EBITDA margin%                               | 20.37%  | 29.50%  | 41.75%  |
| Return on Net Worth <sup>2</sup>             | 5.80%   | 13.71%  | 26.75%  |
| Total Debt <sup>3</sup>                      | 601.33  | 605.66  | 332.21  |
| Debt to Equity                               | 0.45    | 0.39    | 0.16    |

**Note:** 1. Adj. EBITDA is calculated as the sum of profit, tax expenses, depreciation and amortization expense, finance costs, stock option expenses, impairment of goodwill and foreign exchange fluctuations. 2. Calculated as net profit after taxation and minority interest attributable to the equity shareholders of the Company divided by Net worth. Shareholders' funds = Share capital + reserves & surplus – revaluation reserves 3. Net Debt is calculated as the sum of non-current borrowings, current maturities of non-current borrowings and accrued interest



## **Historical Balance Sheet**

| Particulars (Rs. Mn)              | Mar19        | Mar20    | Mar21    | Sep21    |
|-----------------------------------|--------------|----------|----------|----------|
| ASSETS                            |              |          |          |          |
| Non-current assets                |              |          |          |          |
| (a) Property, Plant and Equipment | 294.21       | 278.21   | 292.08   | 354.85   |
| (b) Capital Work in Progress      | -            | -        | -        | 20.01    |
| (c) Intangible Assets             | 2.33         | 1.59     | 5.55     | 11.85    |
| (d) Right of Use Assets           | 67.89        | 53.68    | 32.21    | 24.93    |
| (e) Other Financial Assets        | 390.37       | 464.75   | 340.71   | 599.40   |
| Total non-current assets          | 754.80       | 798.23   | 670.55   | 1011.04  |
| Current assets                    |              |          |          |          |
| (a) Inventories                   | 866.86       | 794.14   | 737.45   | 868.18   |
| (b) Financial Assets              |              |          |          |          |
| (i) Trade receivables             | 1,029.4<br>0 | 1,156.34 | 1,559.35 | 1,345.27 |
| (ii) Cash and cash equivalents    | 3.12         | 15.11    | 88.06    | 76.88    |
| (iii) Other Financial<br>Assets   | 3.05         | 37.24    | 50.96    | 46.82    |
| (c) Other current assets          | 117.04       | 152.57   | 177.34   | 209.81   |
| Total current assets              | 2,019.4<br>7 | 2,155.40 | 2,613.16 | 2,546.96 |
| TOTAL ASSETS                      | 2,774.2<br>7 | 2,953.63 | 3,283.71 | 3,558.00 |

| Particulars (Rs. Mn)              | Mar19    | Mar20    | Mar21    | Sep21    |
|-----------------------------------|----------|----------|----------|----------|
| EQUITY AND LIABILITIES            |          |          |          |          |
| Equity                            |          |          |          |          |
| (a) Share capital                 | 17.00    | 17.00    | 17.00    | 93.49    |
| (b) Other Equity                  | 1,311.93 | 1,517.95 | 2,060.70 | 2,072.75 |
| Total equity and liabilities      | 1,328.93 | 1,534.95 | 2,077.70 | 2,166.24 |
| Liabilities                       |          |          |          |          |
| Non-current liabilities           |          |          |          |          |
| (a) Financial Liabilities         |          |          |          |          |
| (i) Borrowings                    | -        | 5.53     | 97.70    | 88.59    |
| (ii) Lease Liabilities            | 59.29    | 38.46    | 24.35    | 17.00    |
| (b) Provisions                    | 47.78    | 56.38    | 85.15    | 91.78    |
| (c) Deferred Tax Liability (Net)  | 9.30     | 7.60     | 8.13     | 9.80     |
| (d) Other Non Current liabilities | 251.89   | 143.24   | 273.68   | 279.75   |
| Total non-current liabilities     | 368.26   | 251.21   | 489.01   | 486.92   |
| Current liabilities               |          |          |          |          |
| (a) Financial Liabilities         |          |          |          |          |
| (i) Borrowings                    | 601.33   | 600.13   | 234.51   | 435.55   |
| (ii) Trade payables               | 158.61   | 172.58   | 119.95   | 100.56   |
| (iii) Other Financial Liabilities | 35.98    | 79.15    | 40.05    | 64.39    |
| (iv) Lease Liabilities            | 10.77    | 20.83    | 15.15    | 14.81    |
| (b) Other current liabilities     | 247.72   | 224.7    | 246.41   | 163.26   |
| (c) Provisions                    | 14.39    | 14.85    | 9.59     | 4.27     |
| (d) Current tax Liabilities       | 8.28     | 55.23    | 51.34    | 122.00   |
| Total current liabilities         | 1,077.08 | 1,167.47 | 717.00   | 904.84   |
| TOTAL EQUITY AND LIABILITIES      | 2,774.27 | 2,953.63 | 3,283.71 | 3,558.00 |



## **Historical Cash Flow**

| Particulars (Rs. Mn)                                 | Mar19    | Mar20    | Mar21    | Sep21    |
|--|----------|----------|----------|----------|
| Net Profit before tax                                | 103.59   | 284.29   | 745.34   | 307.75   |
| Adjustments for:                                     |          |          |          |          |
| Add : Depreciation                                   | 58.57    | 54.78    | 55.52    | 29.58    |
| Add : Interest And Finance Charges                   | 107.77   | 133.43   | 145.02   | 48.14    |
| Less: Profit on sale of assets                       | -        | (1.78)   | (1.24)   | -        |
| Less: Interest Income                                | (14.46)  | (25.64)  | (22.21)  | (6.98)   |
| Less: Gain/loss on disposal of Right of Use of Asset | -        | -        | -        | (0.06)   |
| Operating Profit Before Working Capital Changes      | 255.47   | 445.08   | 922.43   | 378.43   |
| Adjustments For Working Capital Movements:           | (289.35) | (264.29) | (189.58) | (273.69) |
| Cash Generated From Operations                       | (33.88)  | 180.79   | 732.84   | 104.74   |
| Direct Taxes (Paid) /adjusted                        | (11.07)  | (28.41)  | (189.79) | (3.33)   |
| Net Cash flow From Operating Activities (A)          | (44.94)  | 152.38   | 543.05   | 101.41   |
| Cash Flow From Investing Activities (B)              | 4.29     | 14.10    | (27.40)  | (104.81) |
| Cash Flow From Financing Activities (C)              | 22.46    | (154.47) | (442.71) | (7.78)   |
| Net Increase in Cash & Cash Equivalents (A+B+C)      | (18.18)  | 11.99    | 72.95    | (11.18)  |
| Cash & Cash Equivalent At The Beginning Of The Year  | 21.30    | 3.12     | 15.11    | 88.06    |
| Cash & Cash Equivalent At The End Of The Year        | 3.12     | 15.11    | 88.06    | 76.88    |



## **Defence modernization programmes**



#### **Arudhra Radar**

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



#### **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



#### **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.



#### 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



#### 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



#### **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")



#### 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



## 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.



## Core groups or departments for design and development of products

#### Total Employee Strength



| Department                   | # of Employees |
|------------------------------|----------------|
| Design & Engineering (D&E)   | 416            |
| Manufacturing                | 263            |
| Support                      | 79             |
| Marketing & Customer support | 60             |
| Total                        | 818            |

## 500 qualified Engineers out of 818

Our senior members in hardware, design and development have been with us for more than **15 years** 

| Group/Department                   | Responsibility / Scope  |
|------------------------------------|---|
| Hardware Development<br>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, Mezzanine modules, Signal conditioning modules etc. |
| Software Development<br>Department | Design and development all types of embedded, real-time and application software. Includes devices drivers, Operating system porting, real-time data transfer, GUI application for various Operating systems and hardware.                                    |
| Mechanical Engineering Department  | Design and development of all types of mechanical packaging, big structure systems and jigs and fixtures. Incudes standard ATR chassis, heat spreaders, structural and thermal analysis etc.  |
| 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                            |
| Algorithm Development<br>Group     | Design and development of various domain algorithms for RADAR, Electronic Warfare, Communication waveform etc. Uses all types of algorithm development including mathematical modelling, statistical modelling, feedback modelling etc.                       |
| Radio Frequency Modules<br>Group   | Design and development of all types of RF modules and sub-systems.  Includes simple RF receiver/exciter, filters, upconverters/downconverters, synthesizers etc.  |

| Group/Department                            | Responsibility / Scope  |
|---|---|
| DOMAIN Systems Groups                       | Design and Development of product verticals as a system. Including RADAR, EW, Communication, ATEs, Fire-control systems, Satellite, Avionics etc.   |
| Production Department                       | All the products are functionally and environmentally tested by this department. Includes testing of modules and subsystems, wiring, mechanical assembly, and integration etc.  |
| Electronics Manufacturing<br>Services (EMS) | Fabrication of all electronics modules. Including automated pick-n-place, manual soldering, conformal coating etc.  |
| Harnessing Group                            | Fabrication of all types of cable harness including internal wiring, external interface wiring, testing of cables for continuity, impedance etc.  |
| Mechanical Integration<br>Group             | Assembly and integration of all types of mechanical parts. Including various types like LRU assembly, board assembly, system assembly, system integration etc.  |
| Project Management<br>Group                 | Responsible for Delivering all the orders both internal and external. Vertical integration of groups and product development responsibilities. Includes all types of projects from simple module delivery to full system delivery.  Utilizes, project plan, metrics, GANNT charts, budgeting and control, optimal execution methods etc |



### Indian defence and aerospace industry is rapidly evolving into a self sustaining one

#### Competition at two levels for Data Patterns

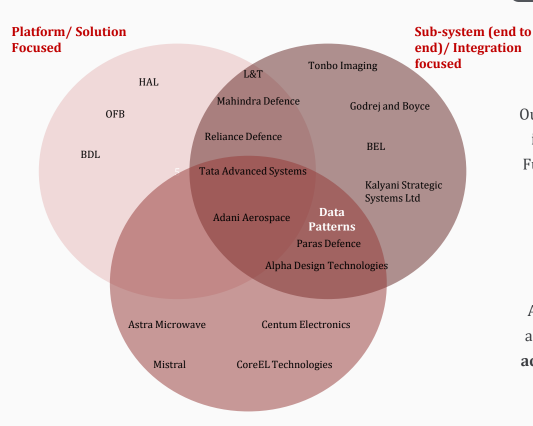


During **development stage** in DRDO requirements **from small and medium size companies** building custom solutions and/or integrating solutions around imported COTS products



From large corporates offering complete systems, often under a partnership with International OEMs, for products and programmes directly procured by the Indian government space organization

#### **Indian defence suppliers - Anticipated Future Positioning**



Subcomponents focused

## We are poised to take up emerging opportunities



Our products are **developed** to **compete with international and domestic equivalents**.

Further, we offer **end to end solutions** to the customer



Ability to offer wide range of products. We also have strong and balanced capabilities across 12 defence and aerospace segments



### Thank You

For further information, please get in touch with:

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