



RRP S4E
INNOVATION LTD

Innovation for a
stronger, safer
tomorrow

CORPORATE PROFILE



DISCLAIMER



This presentation and the accompanying slides (the "Presentation"), which have been prepared by RRP S4E Innovation Limited (the "Company"), have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment whatsoever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

This presentation contains certain forward looking statements concerning the Company's future business prospects and business profitability, which are subject to a number of risks and uncertainties and the actual results could materially differ from those in such forward looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, our ability to manage growth, competition (both domestic and international), economic growth in India and abroad, ability to attract and retain highly skilled professionals, time and cost overruns on contracts, our ability to manage our international operations, government policies and actions regulations, interest and other fiscal costs generally prevailing in the economy. The Company does not undertake to make any announcement in case any of these forward looking statements become materially incorrect in future or update any forward looking statements made from time to time by or on behalf of the Company.

ABOUT US



We at **RRP S4E INNOVATION LIMITED** are focused to develop and deliver innovative and customized solutions and cater to the specific needs of our soldiers.

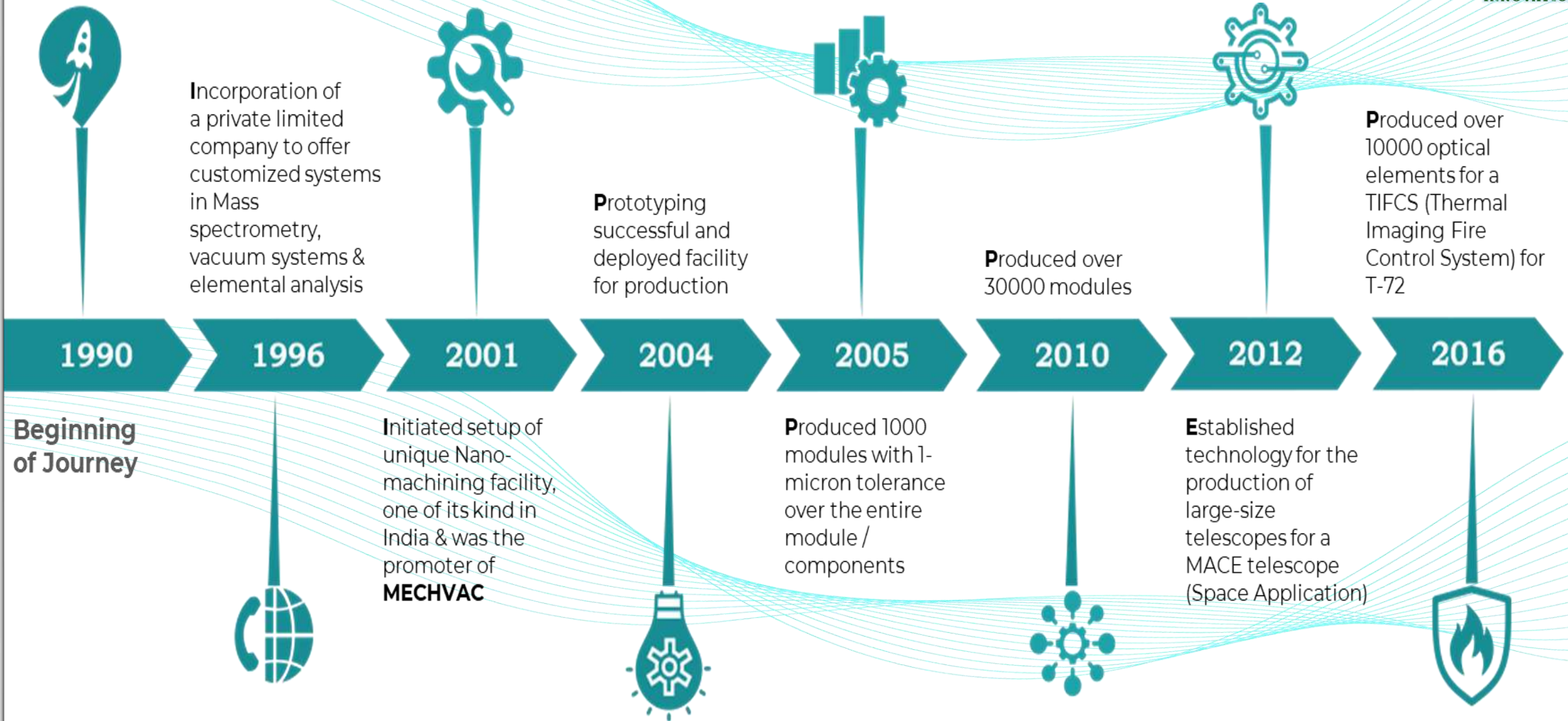
By ensuring the last mile reach for service and support, **RRP S4E** is a go to partner for all the **Defence products and Surveillance needs**.

Moving ahead with a strong lineup of smart and robust products we are dedicated to contribute significantly towards **ATMA-NIRBHAR BHARAT**.

We are funded by **Maharashtra Defence and Aerospace Venture Fund** through **IDBI Capital and Securities Ltd**.

Our design strengths in Electro-optics has recognized us as a **EO SYSTEM INTEGRATOR**.

FOUNDER'S JOURNEY



RRP S4E INNOVATION LIMITED



VISION & MISSION



VISION

Our vision is to lead the defense sector with technical excellence, customer focus, and innovative solutions, enhancing national defense and global security.

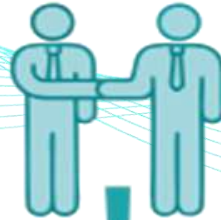
MISSION

Our mission is to deliver innovative, cost-effective electro-optics solutions globally, supporting defense forces with our technology while upholding the highest standards of quality and ethics.

RRP S4E's JOURNEY



Infusion of funds by Maharashtra defense and aerospace venture funded thru IDBI capital securities under start up, a activity which went thru a series of qualifying rounds. We were the first company to receive the start up funds.



Received a prestigious order from The Eastern command ,Indian Army for design and supply of our **VIRAJ** systems for border protection systems at strategic locations.



2018

2019

2020

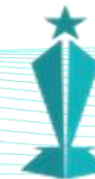
2021

2022

Established RRP S4E Innovation Limited on **22nd January 2018** to offer design strengths of complete production



- **A**dditional funds thru a group of HNI investors, based on independent valuation and our strong presence in the Defense and health domain Also 4 patents awarded by the Govt. of India released over a span 2 years for our EO products.
- **Q**ualified for the Industrial license from DIPP, Govt. of India, allowing us to produce thermal based products.



The ultimate dream... Global recognition which covered strategic tie ups with Israeli companies for setting of production and assembly of their products at our facility.

RRP S4E's JOURNEY



2023 ACHIEVEMENTS

- 1 Dhristi 5-25x Innovation
- 2 Establishing ties with Xenics
- 3 Successful completion of CDAC TOT
- 4 Supplying Surveillance Cameras to Western Command
- 5 Global Order fulfillment from Israel ELOP
- 6 Introduction of new product verticals: Anti-Drone System and VTOL from TOT Israel. Transfer of Technology (TOT) for Cooled Cameras from Israel
- 7 Creation and Development of the lightweight Drone Camera, VIHAAN
- 8 Successful Development of a unique Holographic Sight
- 9 The bold decision to get listed in the SME IPO and accomplish it in mid 2024

DESIGN STRENGTHS



Mechanical Development



Optical Development



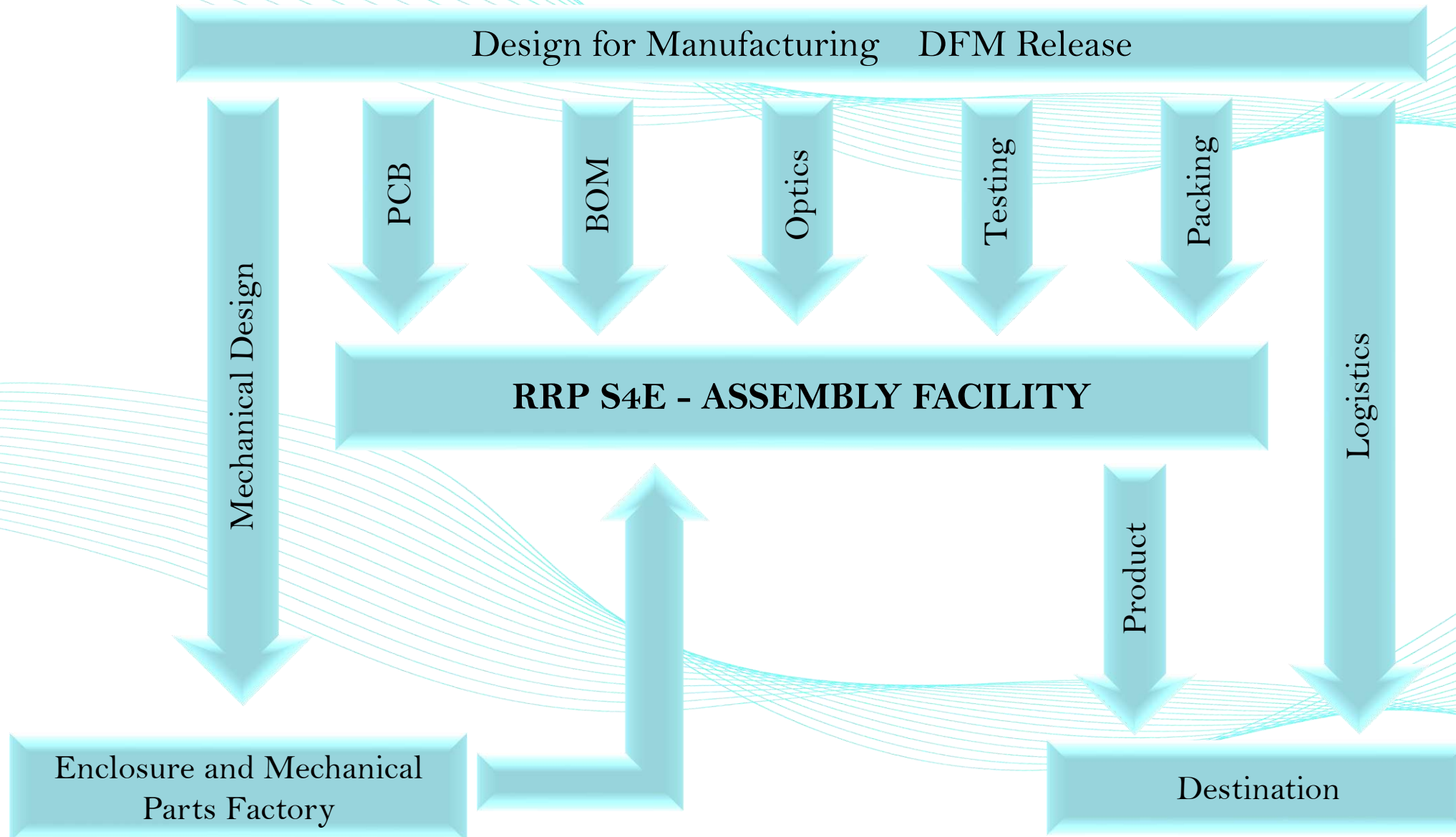
Software Development



Electronics Development

INTEGRATION and
SYNCHRONIZATION
are the key to
transform product
from "Concept" to
"Business Success"

How we achieve it at RRP S4E ?

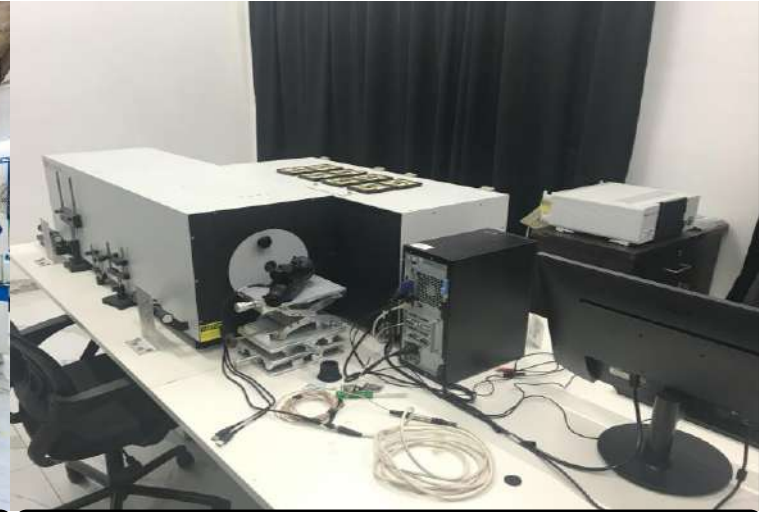




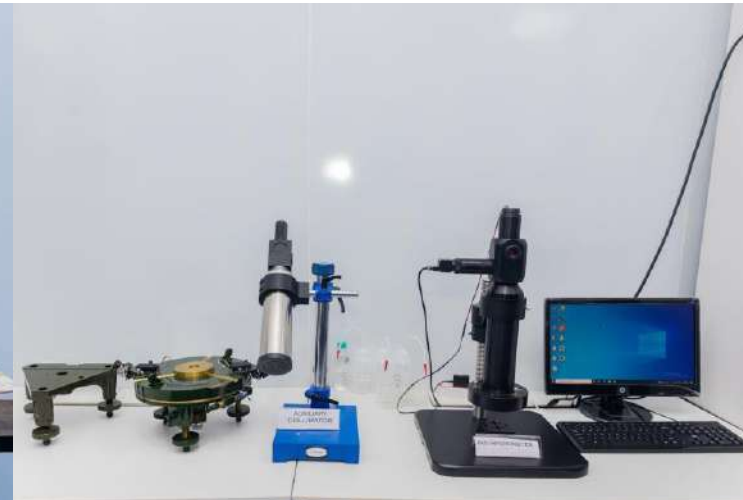
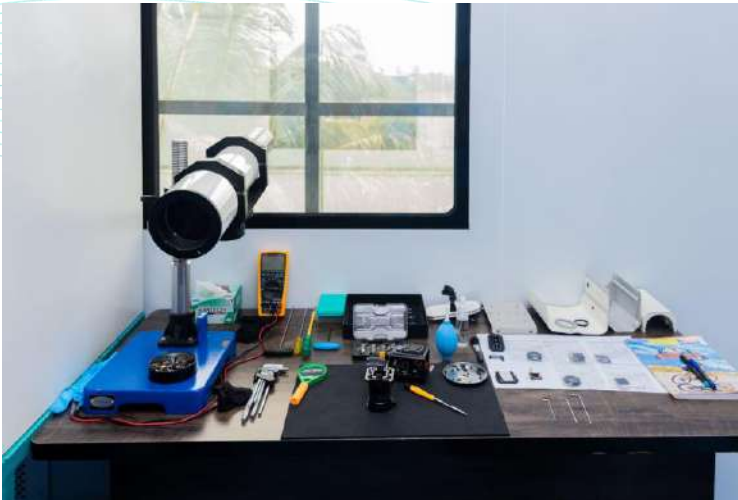
S4E Building



Environmental Test Chambers



Collimator Room



CLASS 10000 CLEAN ROOM WITH COMPLETE LAMINAR AIR FLOW CABINETS

ASSEMBLY FACILITY



DEORC

DEORC (Dedicated Electro Optic Repair Centre) is set to specialize in the repair and enhancement of Electro Optic (EO) systems utilized on tanks, various platforms, handheld devices, and independently operated equipment.



REPAIR FACILITY - DEORC



REPAIR FACILITY - DEORC

Dedicated Electro Optics Repair Centre



THE EMPOWERED S4E





PRODUCTS ARCADE



MICRO REFLEX SIGHT

PRM25



REFLEX SIGHTS

PR100



TELESCOPIC SIGHTS

AP37 SERIES 4x / 5x



TELESCOPIC SIGHT

DHRISTI AP5-25X





PRODUCTS ARCADE



PASSIVE NIGHT VISION DEVICE - MONOCULAR

PNVM



PASSIVE NIGHT VISION DEVICE - BINOCULAR

PNVB



HANDHELD THERMAL IMAGER

PR110MF



UNCOOLED LWIR IR CORES

RA640





PRODUCTS ARCADE



THERMAL SIGHTS

PR 82 - 17 μ m & 12 μ m



SURVEILLANCE CAMERA

VIRAJ SERIES

VIRAJ 28 A
(UNCOOLED)

DETECTION
VEHICLE : 10 KM
HUMAN : 06 KM



SURVEILLANCE CAMERA

VIRAJ SERIES

VIRAJ 28 B
(UNCOOLED)

DETECTION
VEHICLE : 08 KM
HUMAN : 05 KM



SURVEILLANCE CAMERA

VIRAJ SERIES

VIRAJ - C - LR
(COOLED)

DETECTION
VEHICLE : 20 KM
HUMAN : 12 KM





PRODUCTS ARCADE



DUAL SENSOR (IP) CAMERA

RA 320 DS (IP)

WORKING
DISTANCE
3 MTRS



DUAL SENSOR (USB) CAMERA

RA 320 DS1 (USB)

WORKING
DISTANCE
3 MTRS



DRONE CAMERA

VIHAAN V1

TARGET RANGE
5 KM



HANDHELD ANTI DRONE GUN

AVINYA PAP 1100

TARGET RANGE
1 KM





PRODUCTS ARCADE

HEALTH CARE : PREVENTION PRODUCTS



Air Purifier with Real
Time Air Quality Display

THE VIRUS HUNTER
AEREM100
IONISER | PURIFIER

100% CHEMICAL-FREE DISINFECTANT



Mass Screening Device
for Multiple Applications

DUAL SENSOR
(Thermal+Sensor) for
Multiple Application





ANTI-DRONE SYSTEM



THE ANTI-DRONE SYSTEM BY RRP S4E INNOVATION PVT. LTD. WITH TOT FROM MC-TECH RF TECHNOLOGIES LTD.

The multilayer system, battle proven counter drone solution which provides wide area, long range and high accuracy anti drone system with the following capabilities: RF detection, automatic alert, classification and neutralization.

Xenics
EXOSENS GROUP



IIT BOMBAY



RRP S4E
INNOVATION LTD

MICROAVIA



RRP S4E



OPTIX



MCTECH






DEMIL TECH

Next Level of Thermal Imaging with
Precision-engineered
12µm Thermal Core.

Xenics
EXOSENS GROUP



Dione 640 CAM Series

-  **LWIR** CAMERA CORE OPTIMIZED FOR LOW SWAP
-  **FRAME RATES UP TO 60 Hz**
-  **VERY LOW LATENCY**

EXCLUSIVE TIE-UP WITH



Enhancing India's Border Security with Drone-in-a-Box Systems.





**MEPRO
M21**
Day/Night Self-Illuminated
Reflex Sight



**High-Quality Reflex Sights,
Made in India : Quality at Low Cost.**



MCO PRO
An auto-brightness, quick-
detachable red dot reflex sight
with a different reticle pattern.



**MEPRO
MICRO RDS**
Red Dot micro Sight with Quick
Detach (QD) Adaptor and
Backup Day/Night Sights



**MEPRO
M5**
Military-Grade Electro-Optical
Red-Dot Sight



**MEPRO
MOR PRO**
Military-Grade Electro-Optical
Red-Dot Sight



**Introducing the Thermal Weapon Sight
PR82 VIDHURA by OPTIX in Collaboration with
RRP S4E.**





MCTECH

RRP S4E in collaboration with MCTECH joins forces for RF jamming technology, exclusively developed and manufactured under the Make in India with RRP S4E.



RRP S4E



RRP S4E
INNOVATION LTD





**Safe Ammunition Disposal and Recycling
Expertise, Powered by India.**

VIRAJ C-LR

LONG RANGE PTZ CAMERA



VIRAJ 28B

LONG RANGE SURVEILLANCE CAMERA

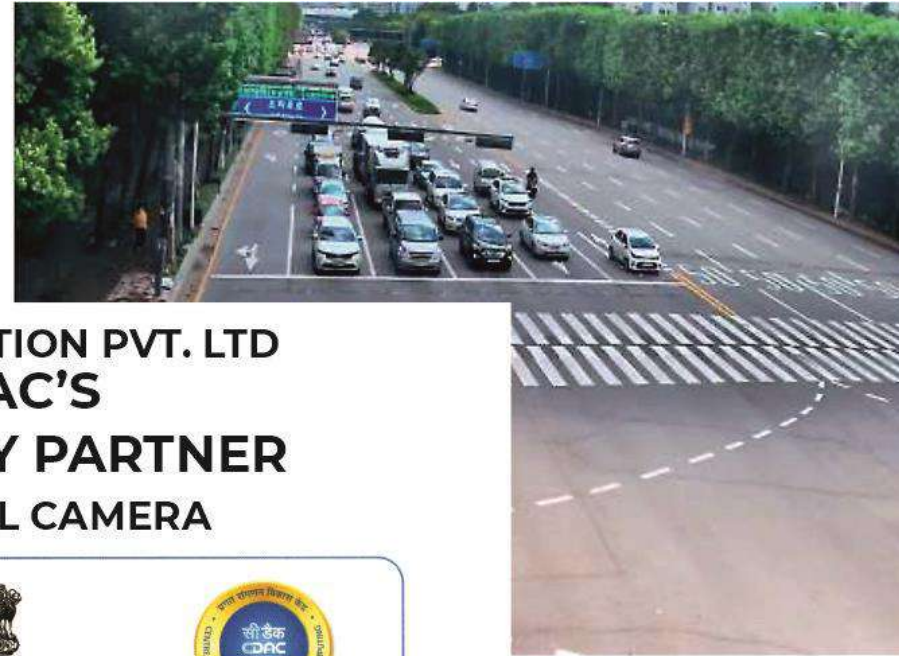
VTOL

VERTICAL TAKE-OFF AND
LANDING AIRCRAFT



ESC BAZ 
Surveillance System Solutions

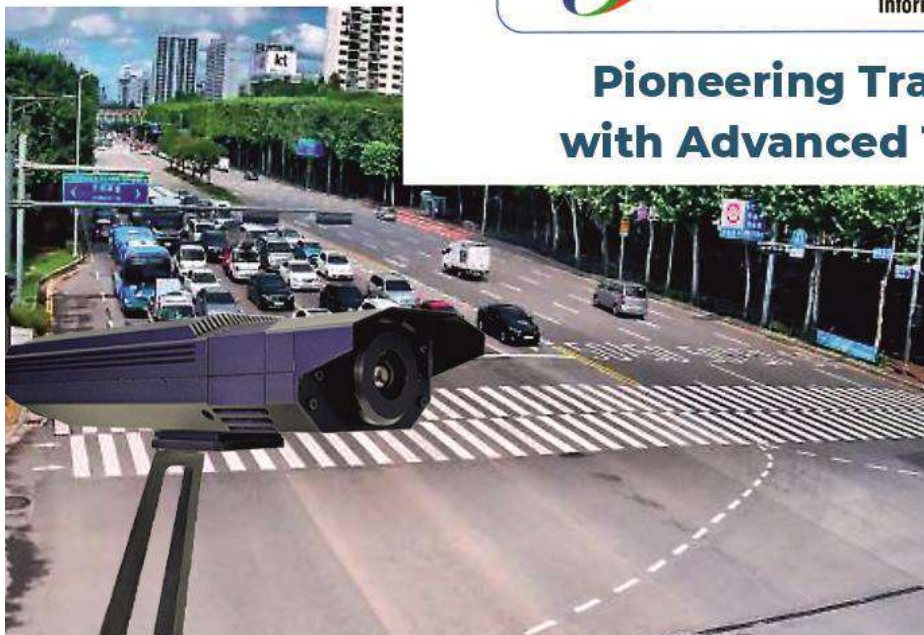
**Advanced Anti-Drone System, VTOL,
and Viraj CLR
Cooled Camera
Now Engineered in India.**



**RRPS4E INNOVATION PVT. LTD
is C-DAC'S
TECHNOLOGY PARTNER
FOR THERMAL CAMERA**



**Pioneering Traffic Surveillance
with Advanced Thermal Cameras.**





सत्यमेव जयते

भारत सरकार
GOVERNMENT
OF INDIA

ACHIEVEMENTS

INDUSTRIAL LICENSE



Defence

By Speed Post

भारत सरकार / Government of India
वाणिज्य एवं उद्योग मंत्रालय / Ministry of Commerce & Industry
उद्योग संवर्धन और अंतरिक व्यापार विभाग / Department for Promotion of Industry & Internal Trade
(DPIIT)
(औद्योगिक अनुमति अनुभाग / Industrial Licensing Section)

DIL-14(2021)

Udyog Bhawan, New Delhi
Dated the 30 April, 2021

To

M/s. RRP S4E Innovation Private Limited,
Unit No.2, 3, 4, Gold Inn CHS,
Sunder Nagar, Kalina, Santacruz (East),
Greater Mumbai (Mumbai),
Maharashtra-400098.

Subject: -Application for Grant of Industrial License from M/s. RRP S4E Innovation Private Limited for Manufacture of Thermal Sights and Hand Held Thermal Imagers under Scheduled Industry No. 37 (Defence Sector).

Ref:- Application No. 17/SA/IL/2020 dated 25.08.2020

Sir,

Application No. 17/SA/IL/2020 dated 25.08.2020 for an Industrial License, having been received from M/s. RRP S4E Innovation Private Limited for establishing a new industrial undertaking for manufacture of items mentioned in the subject cited above, the Central Government in exercise of the powers conferred on them under Rule 12 of the said Rules, hereby grants this License to M/s. RRP S4E Innovation Private Limited, for manufacture of the following item(s) and subject to the following conditions:

S.No.	Name of the Item(s)
1.	Thermal Sights and Hand Held Thermal Imagers

2. The new industrial undertaking to manufacture above mentioned items shall be located at lot No. A-306 & A-397, T.E.C Industrial Area, Mahape, MIDC, Mahape, Navi Mumbai, New Mumbai, Maharashtra-400710.



[Signature]

3. The new industrial undertaking shall be completed and commercial production established within a period of Fifteen years from the date of issue of this Industrial License

4. The Industrial License will also be subject to the conditions stipulated in Annexure-I, which inter-alia includes the following:-

Adequate steps shall be taken to the satisfaction of the Govt. to prevent air, water and soil pollution. Further, such anti-pollution measures taken must conform to effluent and emission standards prescribed by the State Govt. in which factory of the Industrial Undertaking is located. In addition, adequate industrial safety measures as provided in the Factories Act shall be undertaken to the satisfaction of the State Govt. in which factory of the Industrial Undertaking is located.

It will be further subject to following additional conditions:-

a) You would comply with the existing laws on employment of child labour.

b) The management of the company/partnership firm owning the Industrial License should be in Indian hands with majority representation on the Board as well as the Chief Executive of the Company / partnership firm being Resident Indians.

c) The Government of India shall not give purchase guarantee for products to be manufactured.

d) Adequate safety and security procedures would need to be put in place by the Licensee. The Indian Licensed Defence Companies (ILDC) shall comply with the security guidelines applicable to them as per security instructions/architectures prescribed in Security Manual for Licensed Defence Industries available at www.dipmod.gov.in based on their categorization. The ILDC is required to give an undertaking before commencing production of Defence products for the company as well as its supply chain that it shall comply with the provisions of the Security Manual. The products to be manufactured by the Licensee have been categorized under Category(A*) in the Security Manual. Security Audit will be conducted by Government Agencies as per Defence Security Manual.

e) The standards and testing procedures for equipment to be produced under License from foreign collaborators or from indigenous R & D will have to be provided by the Licensee to the Government nominated quality assurance agency. The nominated quality assurance agency would inspect the finished products and would conduct surveillance and audit of the quality assurance procedures of the Licensee. Self-certification would be permitted by the Ministry of Defence on case to case basis, which may involve either individual items, or group of items manufactured by the Licensee. Such permission would be for a fixed period and subject to renewals.

f) Arms and ammunition and allied items of defence equipment: parts and accessories thereof as contained in the License produced by the private manufacturers will be primarily sold to the Ministry of Defence. These items may also be sold to other Government entities under the control of Ministry of Home Affairs, Public Sector Undertakings, State Governments and other Defence Licensee Companies without the approval of Department of Defence Production. The Defence Licensees will furnish Half-yearly Return regarding details of items produced and entities to whom it is sold in the form as per Annexure-IV. The return should be furnished in duplicate to Industrial Statistical Unit, Department for Promotion of Industry & Internal Trade, Udyog Bhawan, New Delhi-110011; Under Secretary, Industrial Licensing Section, Department for Promotion of Industry & Internal Trade, Udyog Bhawan, New Delhi and to Ministry of Defence, Department of Defence Production, D(DIP)



[Signature]

-3-

Section, 'B' Wing, Sena Bhawan, New Delhi. No item should be sold within the country to any other person or entity, other than those specified above without prior permission of Ministry of Defence. Export of manufactured items would be subject to policy and guidelines as applicable to Ordnance Factories and Defence Public Sector Undertakings.

The Licensee would institute a verifiable system of removal of all goods out of their factories. Permission for sale, export and removal of all goods out of the factory will be given by the Standing Committee in the Department of Defence Production, Supply Wing, South Block, New Delhi.

g) Adequate steps shall be taken to the satisfaction of the appropriate Government authority, namely Chief Inspector of Factories in regard to process hazards for ensuring safety in plant. Before going in to trial production, adequacy of steps taken in this regard may be established to the satisfaction of the appropriate Government authority.

h) The Licensee will inform changes in management control ownership pattern, Board of Directors, foreign holding, foreign Directors to the Department for Promotion of Industry & Internal Trade and Department of Defence Production, Ministry of Defence, (DDIP) Section. In addition, as and when any foreign partner(s) is included, the Licensee will seek necessary clearance from Ministry of Home Affairs.

i) Violation of any of the provision of the License, may lead to cancellation of the License. The License is also liable to be cancelled in the event of withdrawal of security clearance by Ministry of Home Affairs (MHA).

Note: Detailed instructions issued by Ministry of Defence (Department of Defence Production) in regard to the conditions stipulated in para 4 (d) & (f) above, from time to time, shall also be followed by the Licensee, for strict compliance.

5. It will be the responsibility of the entrepreneur to ensure that all requisite approvals/clearances under other statutes/regulations/notifications, etc., issued by Central or State Government (s) from time to time are obtained for manufacturing activity specified in the Industrial License.

6. This License does not constitute any approval of the proposed capital structure as set out in the License application. Approval of the appropriate Government authority would be sought separately in this regard. Any prospectus or other documents by which public is invited to subscribe capital for the industrial undertaking shall contain following statement:

"A License has been obtained from the Central Government for the manufacture of item(s) mentioned below, of which a copy is open to public inspection at Head Office of the Company. It must be distinctly understood that, in granting this License, Govt. of India do not take any responsibility for the financial soundness of this undertaking or for the correctness of any of the statements made or opinions expressed in regard to it."

S.No.	Name of the Item(s)
1.	Thermal Sights and Hand Held Thermal Imagers

7. Your attention is invited to Rule 19 of the Registration and Licensing of Industrial Undertaking Rules, 1952. In accordance with the same, you should furnish returns in Form 'G'



[Signature]

-4-

(reproduced in Annexure II) outlining the progress of implementation of the License for each half year ending on 31st December and 30th June until commercial production from the project is established. The return should be furnished in duplicate to Industrial Statistical Unit, Department for Promotion of Industry and Internal Trade, Udyog Bhawan, New Delhi-110011; Under Secretary, Industrial Licensing Section, Department for Promotion of Industry & Internal Trade, Udyog Bhawan, New Delhi; to Ministry of Defence, Department of Defence Production, (DDIP) Section, 'B' Wing, Sena Bhawan, New Delhi and to the Director of Industries and Secretary, Industries of the State in which the factory of the undertaking is located.

The return should be furnished within one month of the expiry of the half yearly period to which it relates.

8. The commencement of commercial production should also be notified to the authorities specified in paragraph 7 above in the form given in Annexure - III.

9. If commercial production is not commenced within a period of 15 years from the date of grant of Industrial License, the License will cease to be valid. For extension of this period, the Licensee may apply to the Ministry of Defence, Department of Defence Production, (DDIP) Section, 'B' Wing, Sena Bhawan, New Delhi, with full justification giving circumstances under which and the period for which extension is sought.

10. You are requested to confirm acceptance of the above conditions and to take effective and expeditious action in respect of your investment proposal. You may contact the Industrial Licensing Section, Department for Promotion of Industry & Internal Trade, Udyog Bhawan, New Delhi-110011, for any further clarification or assistance, you may need.

Yours faithfully,
[Signature]
Director



INDUSTRIAL LICENSE FOR DEFENCE MANUFACTURING
Thermal Sights And Hand Held Thermal Imagers

RRP S4E - Innovation for a stronger, safer tomorrow...

ACHIEVEMENTS

ISO CERTIFIED



ISO 9001 : 2015

**QUALITY MANAGEMENT
SYSTEM (QMS)**



ISO 14001 : 2015

**ENVIRONMENT
MANAGEMENT SYSTEM
(EMS)**

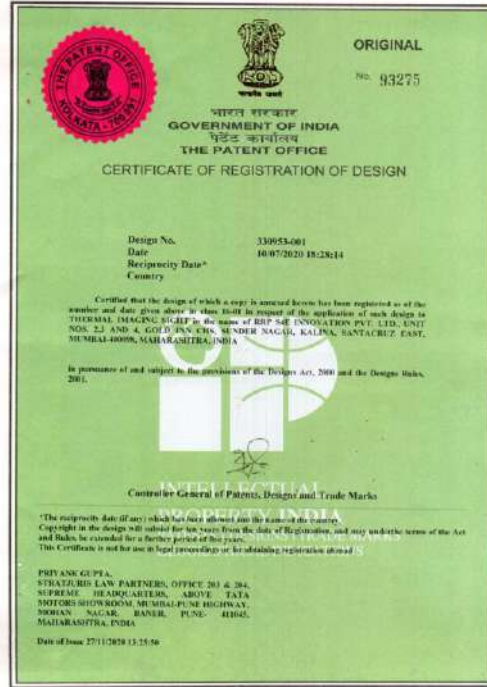


ISO 13485 : 2016

**QUALITY MANAGEMENT
SYSTEM - MEDICAL
DEVICES (QMS-MD)**

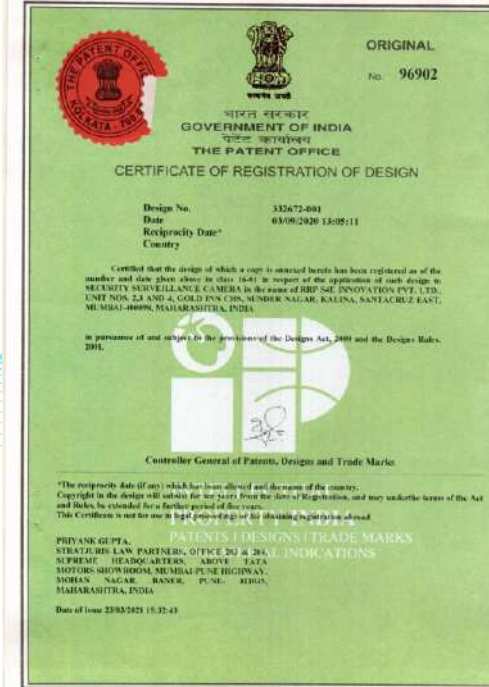
ACHIEVEMENTS

PATENTS SECURED



**Thermal Sight
PR82 Series**

**Patent number:
330953-001**



**Security Surveillance Camera
VIRAJ28 Series**

**Patent number:
332672-001**



ACHIEVEMENTS

PATENTS SECURED



**Telescopic Sight
AP37 Series**

**Patent number:
330974-001**



**Fever Detection Device
RA320-DS Series**

**Patent number:
332673-001**





FINANCIAL BOARD

Year-wise Turnover Trend



Year-wise Valuation Trend



OUR FINANCIAL ROAD MAP



RRP S4E

REGISTERED SUPPLIER FOR LEADING INDIAN CORPORATIONS.



BHARAT FORGE



RRP S4E
INNOVATION LTD





RRP S4E - SUCCESSFULLY PARTICIPATED TENDERS.



EASTERN



WESTERN



NORTHERN



CENTRAL

OFFERED PRODUCT	QUANTITY
TI Weapon Sight for NEGEV LMG	114 Nos.
Long Range Surveillance Camera	44 Nos.

OFFERED PRODUCT	QUANTITY
Night Vision	180 Nos.
Long Range TI Sight	147 Nos.
Long Range Surveillance Camera	30 Nos.

OFFERED PRODUCT	QUANTITY
Hand Held Thermal Imagers	108 Nos.
Night Weapon Sight for NEGEV LMG	110 Nos.
Night Vision for AK	247+248 Nos.
Digital Night Vision Goggles	238+331 Nos.
Long Range TI Camera	142+251 Nos.

OFFERED PRODUCT	QUANTITY
Hand Held Thermal Imagers	34 Nos.
Telescopic Sight for 7.62x51mm LMG	13,482 Nos.
Night Sight Thermal Imaging for Aslt Rif	21,588 Nos.

SWOT ANALYSIS



STRENGTHS

In-house Research and Product Development Team, Testing Facility, Assembly Facility, IP Rights, Premium solutions for the maintenance of EO Systems - DEORC. Industrial License for Manufacturing defence products, Global Associations.



WEAKNESSES

International Dependency: Dependency on imports can disrupt supply chains, inflate costs, and delay deliveries.

Long Term Financial requirement to match the growth phase



OPPORTUNITIES

ELECTRO OPTICS: MOD/ Online Tenders/ Startup Challenges: iDEX Open Challenge, Inno Yodha 2023, Make-II Projects, Indian Army Design Bureau (IADB) IRDE, DRDO, Goa Shipyard and Electricity Board many more ...

HEALTH CARE: Aerem100/ Fever Detection Devices - Domestic and International Market



THREATS

Time Factor: Project timeline delays can result in penalties and loss of contracts, Technological Upgradation, Natural Calamity.

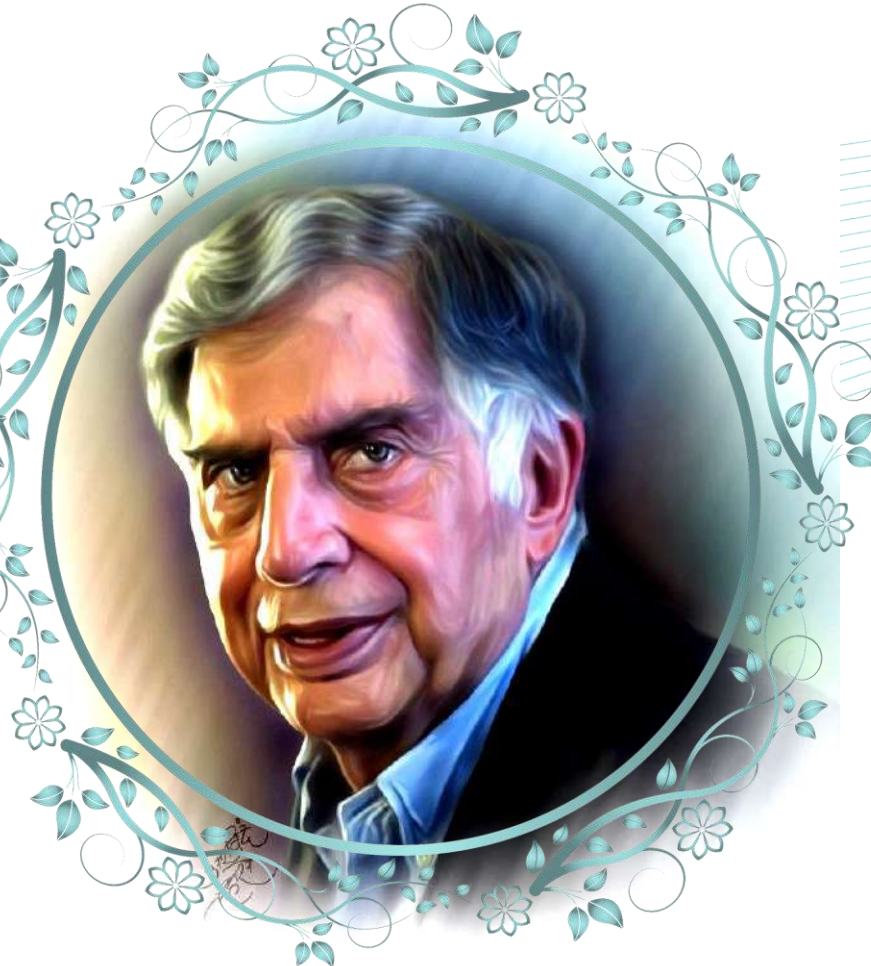
Payment Delays: Delayed client payments pose financial instability impacting operational efficiency and growth plans.



OUR INSPIRATION



DR. APJ ABDUL KALAM SIR



SHRI. RATAN TATA SIR

VISIONARIES OF NANOTECHNOLOGY. PRIDE OF THE NATION.

OUR MENTORS

EMINENT ADVISORY BOARD



DR. ANIL KAKODKAR

*Former Chairman, Atomic Energy
Commission of India
Recipient of Padma Vibhushan*



LT. GEN NIMBHORKAR

*Recipient of
Param Vishisht Seva Medal
Uttam Yudh Seva Medal
Vishisht Seva Medal*

CORE MANAGEMENT



RAJENDRA CHODANKAR
FOUNDER & CHAIRMAN



LT. GEN. S. K. SAINI
STRATEGIC ADVISOR

Former Vice Chief of
Indian Army
PVSM, AVSM, YSM,
VSM, ADC



L. M. SINGH
EXECUTIVE DIRECTOR



PRASHANT DESHMUKH
MANAGING DIRECTOR



VIRENDRA SINGH
TECHNICAL DIRECTOR

Former Principal
Scientific Officer (NFSG)
Ministry of Defence
(DGQA),
Government of India

MANAGEMENT TEAM



RANJIT BALAN

SENIOR. VP – TECHNICAL



RIZWANA NAGARKAR

EA to CHAIRMAN



APOORVA RAUT

AVP (Electro-Optics/QC)



SHIKHAR GUPTA

AVP (Business Development)



RRP S4E's NETWORK





भारत इलेक्ट्रॉनिक्स
BHARAT ELECTRONICS

COMPETITORS



NEWS



Partnering with experts to bring facial recognition technology to India

Research tech company RRP S4E has joined hand with Ayonix Corp, Japan, to use thermal/facial recognition to detect diseases like cancer and dementia

etpanache@timesgroup.com

RRP S4E is a leading research tech company with design strength in electro optics. The company is structured and supported by the Maharashtra Defence and Aerospace Venture Fund (MDAF) through IDBI Capital and the securities market. It also boasts a tie-up with academia partner IIT-Bombay and the RDB Group.

The company's founder-chairman Rajendra Chodankar's vision is to have multiple applications in detection and recognition space based on thermal technology. That's why the company has partnered with Ayonix, Japan, a leading developer of 3D face recognition technologies. The team led by Ravji Janarthanam, country manager, Ayonix India, and Ranjith Balan had made this partnering successful.

Facial recognition is one of the most controversial artificial intelligence applications in recent years. As one of the world's best practitioners of this technology, facial recognition scientist and Ayonix's founder and CEO Dr Sadi Vural has managed to successfully take the technology to the G20, the United Nations and secret intelligence organisations.

Vural said that the tech collaboration with RRP S4E in India will be more effective to serve APAC regions



"Vural said his next aim is to use technology for dementia and cancer analysis and, more specifically, in alternative medicine." "It will be just like in the past when people used to look at a patient's face and give a diagnosis. Cases of cancer have increased rapidly. I would argue that they could be detected very early on. There are about 50,000 features that can be examined on the face and each one changes with this disease," he said.

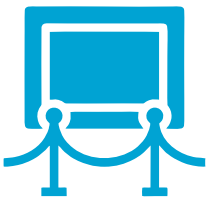
Vural said the first tests he ran achieved a 55 per cent success rate. Now, he has set the bar to reach 99 per cent, with plans to make available a mobile phone application as well.

Vural is currently working with hospitals and medical research centres to detect dementia, Alzheimer's and breast cancer. He said that the tech collaboration with RRP S4E in India will be more effective to serve APAC regions.

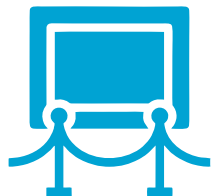




RRP S4E participated with PEL at Milipol-2023

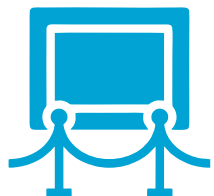


EAST TECH 2023





DSEI 2023, London



International Police and Homeland Security Expo 2023

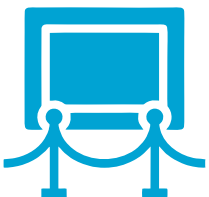


MAHARASHTRA MSME DEFENCE EXPO 24th-26th Feb, 2024



RRP S4E - Innovation for a stronger, safer tomorrow...

Defence Service Asia 2024





THANK YOU



A 396/397 T.T.C.
Industrial Area,
Mahape, Navi Mumbai,
Maharashtra 400710



bd@rrps4e.in,
info@rrps4e.in



systems4ever.com



+91 8976855244
+91 8655997802



DON'T FORGET TO
FOLLOW US :

