Date: January 22, 2024

To
National Stock Exchange of India Limited (“NSE”).
Exchange Plaza, Plot No.C/1, G- Block,
Bandra –Kurla Complex, Bandra (East),
Mumbai-400051

Script Code: CANARYS

Subject: Investor Presentation

Dear Sir/Madam,

With reference to captioned subject, we are enclosed herewith a copy of the Investor Presentation.

This Investor Presentation may also be accessed on the website of the Company at www.ecanarys.com.

Kindly consider this for your record and information.

Thanking you,

Yours faithfully,

For Canarys Automations Limited

Nagasree Hegde
Company Secretary & Compliance Officer
Membership No.66166

Encl: as above
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Canarys Group Business Overview

Canarys is a leading IT solutions & consulting company specialized in providing Technology Solutions and Water Resource management Solutions to clients across the world

A  TECHNOLOGY SOLUTIONS

Our technology solution offerings include multiple array of consulting solutions in digitalization, automation, modernization, transformation, cloudification and intelligence space

B  WATER MANAGEMENT SOLUTIONS

We offer automation solutions to modernize irrigation and improve efficiency. Our services include flood risk assessment and mitigation, rain gauge, weather stations, level gauge reservoir and flow gauge in rivers and canals

Business Highlights

- 30+ Years experience
- 117 Projects handled (FY23)
- ~350 Team
- INR ~75 cr Revenue (FY23)
- ~10+ No of countries served
- 11.4% PAT Margins (FY23)
TECHNOLOGY SOLUTIONS
# Digital Transformation Offerings

**Leading integrated digital transformation solutions company**

<table>
<thead>
<tr>
<th>Digitalization</th>
<th>Modernization</th>
<th>Cloudification</th>
<th>Automation</th>
<th>Transformation</th>
<th>Intelligence</th>
</tr>
</thead>
</table>
| ▪  Digitization  
  ▪  Digitalization  
  ▪  Digital Transformation  
  ▪  Application Modernization  
  ▪  Legacy Modernization  
  ▪  ERP Modernization | ▪  Application Modernization  
  ▪  Legacy Modernization  
  ▪  ERP Modernization | ▪  Application Migration  
  ▪  Modernization with Cloud  
  ▪  Continuous Optimization & Management  
  ▪  SaaS Enablement & Operations | ▪  Robotic Process Automation  
  ▪  ChatGPT based solutions  
  ▪  Intelligent Automation | ▪  Application Portfolio Rationalization  
  ▪  Strategic Transformation Consulting | ▪  Traditional AI & ML Solutions  
  ▪  Generative AI Solutions  
  ▪  Big Data & Analytics |

**Canarys unlocks the full potential of the client’s business by converting, rewriting and porting legacy systems to modern programming languages and architectures**

**Canarys provides seamless transition of the business applications to cloud platforms with zero downtime enabling them to deliver their applications over the internet for global reach by focusing monitoring and optimization of cloud resources**

**Offers a cutting-edge RPA (Robotic Process Automation) solutions using over 500+ bots from the world’s largest bot store, reducing staffing costs and human errors**

**Canarys expertise extends to re-platforming and revamping legacy systems with the three foundational pillars ensuring optimal performance and scalability**

**Harness the power of AI technologies to extract, structure, categorize and analyze massive and diverse data sets to create innovative and groundbreaking solutions**
Proprietary Products and Solutions Listed on Partner Stores

- **DevOps SmartBoard**
  Custom dashboard solution for Azure DevOps users

- **GitHub SmartBoard**
  Custom dashboard solution for GitHub users

- **Copy Project**
  Helps to copy the projects from one organization to another and from on-premise to cloud

- **Canarys Redmine to Azure DevOps Migrator**
  Allows to migrate the data (items) from Redmine to Azure DevOps work items along with history, links and attachments

- **Parent Auto Close**
  Beta version extension which verifies the state of a parent work item and auto closes the parent work items based on the state of its child work items

- **Clone Project**
  Helps to clone the projects based on templates, to ease setting up of new projects

- **Canarys Bugzilla to Azure DevOps Migrator**
  Allows to migrate data (items) from Bugzilla to Azure DevOps work items along with history, links and attachments

- **RollUp**
  Helps to roll up the effort from task to high level items like user story, feature and epic

- **Copy Dashboard**
  Enables copying dashboards across multiple teams and projects across multiple VSTS accounts in a single click
WATER RESOURCE MANAGEMENT SOLUTIONS
Robust Suite of Water Management Technology Solutions

Our Core WRM Offerings

Water Management Automation for Canal Modernization
- Automated water management for irrigation canals enhances conveyance efficiency, schedules rotation, and ensures equitable distribution to users
- The Turnkey SITC solution includes water planning analysis, control DSS software, tailored IoT measurements, renewable power, communication devices, and related services

Automated Cloud Service for Water Management
- Hybrid SITC & annuity model optimizes water utilities by detecting leaks, reducing waste, and ensuring fair distribution through effective data-driven water management.
- Cloud based water utility asset management software providing access to data, reports and analytics on real time basis

Process Automation for Data Validation Information routing
- Offers real time data acquisition, analysis, data quality check (V&V) and reporting services for weather & Hydrology related needs.
- Tailored reports, predictive insights, and real-time trends of water usage. Continuous critical alerts and alarms delivered to stakeholders through automated 24/7 process

Flood Early Warning Solutions (FEWS)
- An inhouse developed ready to deploy package for barrages, dams, reservoirs, hydro power plants assessing the risk of flooding and support system to predict and provide longer lead time along with emergency alarm based on the severity of flood and the trends

Irrigation Canal SCADA Gate Control
- A system of software and hardware components enabling the measured release of water based on requirement and demand
### Problems faced in existing water resource management

- Existing systems have no provisions available to accurately measure the volume of water in open flow irrigation channels
- Absence of real time communication and collaboration systems
- Lack of digitalization - high dependency on human inputs throughout
- Lack of modernization in the current system
- Inability to predict floods resulting in life and asset destruction
- 30-60 year old canal systems requiring redevelopment and modernization through digital transformation

### How are we solving the problems faced in the existing process?

1. Real time decision support system in a canal network or sub-basin
2. Common communication platform for real time data distribution on available volume of water
3. Comprehensive turnkey model providing complete solutions for monitoring and managing water resources
4. Cloud based water management software help to optimize water utility and planning

- Inhouse data acquisition software
- Inhouse developed flood early warning system
- Inhouse developed data management software
- On time reporting to all the concerned parties through the web application
Technical Solutions overview

Telemetric Gauging Station At remote Sites

GSM/GPRS /VSAT Tele
Transmit data Q, H, Vm, wetted area, etc.

Phone and computer Software for officers and farmers for secured Authorised, access to named User and Control Devices Only
Design, Supply, Install and Commissioning of automation components (IoT) – Canal Flow volume Measurement and Telemetry Station – unique very accurate system accepted by Irrigation institutes.
What Differentiates Us?

Proven Existing Credentials
Our extensive track record allows us to gain a competitive advantage in terms of execution capabilities and network.

First Mover Advantage
By focusing on an emerging market in its early growth stage, Canarys positions itself as a strong early mover in the market.

Cutting Edge Proprietary Technology
Canarys has successfully developed technologies such as flood early warning system, transit time for open channel flow volumetric, etc which helps us win trust of existing and new customers.

Robust Leadership Team
WRM segment at Canarys is lead by highly experienced technologists and motivated technical team to solve challenging issues in river and irrigation system.
OUR VALUE PROPOSITION
Our Journey from Services to Solutions

Moving up the value chain

In our 30+ years journey we have created expertise in multiple service offerings across various industries and technology domains

LEGACY SERVICE OFFERINGS TO…..

.....HIGH VALUE SOLUTION OFFERINGS

With changing industry dynamics and deeper integration of technology in major industries, we have evolved in our approach by offering highly value-added solutions for client problems

✓ Focus on client pain points in a process
✓ Develop frameworks to solve long term challenges
✓ Use of automation & modernization
✓ Push towards cloudification
✓ Repeatable frameworks make it easier for us to deliver improving margins
Experienced and Passionate Top Management

Board of Directors

Raman Subba Rao
Chairman & Managing Director
- 38+ years of experience in software development
- Founder and key architect of Canarys in driving technological innovations and development
- Served as an external consultant at HP for 6.5 years and managed organization wide metrics and developed drivers for various popular HP instruments

Raghu Chandrashekhariah
Chief Financial Officer & Whole Time Director
- 30+ years of experience
- At Canarys he is particularly involved in generating revenue, new customer acquisitions and upselling and cross selling with the existing clients
- He has handled variety of departments including business development, talent acquisition, training etc.

Sheshadri Srinivas
Chief Executive Officer & Executive Officer
- Sheshadri has 25+ years of experience specializing in system architecture and engineering
- An alumni of IIT Bombay he is known for his ability to set strategic directions for Canarys
- Demonstrated skills in strategy setting, leadership and business transformation to address customer needs and drive revenue growth
- Deep experience of working with & cultivating relationship with several US clients for 15+ years

Pushparaj Shetty
Executive Director (Telemetry)
- An experienced technologist and business leader with 25+ years experience
- A coach and a panel member in autonomous water resources bodies and associations
- Under his leadership Canarys has successfully commenced WRM business and IoT driven water management facilities

Arun Danavadi K
Whole Time Director – Operations
- 30+ years of experience in IT industry
- A seasoned professional with valued experience in various domains such as assembly language programming, production & testing management, deployment of IEEE-488 based equipment's for telecom & defense industry
- At Canarys he is responsible for managing and overseeing business operations of the company
Experienced and Passionate Top Management

Independent Directors

Muralikrishnana G
Independent Director

- Over 20+ years of experience in managing businesses and large teams for product development
- He completed his Engineering in Electrical Engineering and Electronics from Indian Institute of Science, Bangalore
- Previously he was VP and head of communications business at Tata Elxsi and was founder and CEO at sounding board business solutions
- Currently he is a COE at Ramaiah Evolute, a 60-year-old family-owned education group

Asha Sivashankar
Independent Director

- 30+ years of experience in diverse industries
- A post graduate in physics from Delhi university and has completed MA in applied and professional ethics from University of Leeds, UK
- Has worked at senior positions at NIIT Ltd., HP, Vaatsalya Healthcare, Scheinder Electric and Teamlease services
- In her capacity as an independent consultant she helps to scale the HR processes of the organizations by developing competency frameworks and conducting comprehensive talent assessment

Ramesh Phatak
Independent Director

- 35+ years of experience in IT and tech industry and is an elected member of NASSCOM ER&D council
- He completed his M.S. in System Science from renowned State University of Louisiana, USA
- Has worked at senior positions in various companies such as Intel, Motorola and at Schneider-Electric India he served as a vice president of R&D department
- Since 2017 he has been an angel investor and start-up mentor for various start-ups
Our Robust Executive Leadership Team

Executive Leadership Team

Sheshadri Srinivas
Chief Executive Officer
- 27+ years of experience
- An alumni of BITS Pilani and MIT Sloan holds a doctorate in AI
- Has served as a SaaS Consultant and head of enterprise cloud center at Capgemini
- At Canarys he is responsible for innovation and development of a robust solutions portfolio and generating non-linear growth of business

Raghu Pavan
Chief Information Officer
- 20+ years of experience
- An engineering graduate in IEM from RVCE and masters in HRM from Christ college
- Has served as a manager at Accenture and as a SAP consultant at IBM
- At Canarys Raghu strategizes the technology roadmap and solutions offerings for the company

Dr. Mahesha Pandit
Chief Technology Officer
- 27+ years of experience
- An alumni of BITS Pilani and MIT Sloan holds a doctorate in AI
- Has served as a SaaS Consultant and head of enterprise cloud center at Capgemini
- At Canarys he is responsible for innovation and development of a robust solutions portfolio and generating non-linear growth of business

Nagraj Bhairaji
Senior Vice President
- 15+ years of industry experience
- He is a certified DevOps professional and has spoken about ALM, agile and DevOps on various forums like Microsoft Tech-Ed, GitHub and other Microsoft events
- At Canarys he has handled multiple roles, from managing software projects to developing DevOps solutions and building large teams to implement End-to-end DevOps

Pushparaj Shetty
Director Telemetry
335+ Highly Skilled Team

Team Split by Total Years of Experience
- < 2 years: 21%
- 2 - 5 years: 36%
- 5 - 10 years: 30%
- > 10 years: 14%

Team Split by Years of Experience with Canaries
- < 2 years: 49%
- 2 - 5 years: 41%
- 5 - 10 years: 6%
- > 10 years: 4%

Team Split by Educational Qualifications
- B.E: 29%
- B Tech: 17%
- MBA: 15%
- MCA: 7%
- B Sc: 7%
- BCA and Bcom: 7%
- Diploma: 7%
- M Tech: 7%
- ITI, ME, PhD and PUC: 7%
- M Sc: 4%
- Others: 2%

Team Split by Department
- DAPS: 36%
- DES: 33%
- Digital DevOps: 19%
- DSWS: 8%
- Others: 4%

We have diverse mix of employees spread across several skill matrix with multiple years of valued experience.

Note: Employees include 65 external professional consultants
State-of-the-Art Infrastructure

World-Class Infrastructure

- 17k sqft premises
- 24*7 support centre
- Strong security protocols (online & physical)
- Automated power backup
- Biometric Restricted Access
- 24*7 surveillance

Infrastructure Facilities

- Conference Rooms
- Design Thinking Rooms
- Discussion Rooms
- Server Room
- Cafeteria
GROWTH STRATEGY
Our Growth Strategy & Vision 2028

Vision 2028

➢ Category leadership in 3-4 niche Technology solutions

➢ Leadership in Water Resource Management domain

➢ Global Presence across NA, EU, and APAC

➢ Shareholder value creation

Key Strategies to Achieve Vision 2028

A. Global Expansion

B. Market Specific Technology Offerings

C. Order Book Expansion of Water Resource Management
ORDER BOOKING, REVENUE DETAILS AND NEW SOLUTION RELEASES
• Revenue Details

![Revenue Details Diagram](image-url)

**Total Income**

- 2021: 25.17 Cr.
- 2022: 51.81 Cr.
- 2023: 73.73 Cr.
- 2024 Upto 6 months: 31.01 Cr.

**EBITDA Margin**

- 2021: 13.58%
- 2022: 16.13%
- 2023: 18.16%
- 2024 Upto 6 months: 15.37%

**EBITDA**

- 2021: 3.42 Cr.
- 2022: 8.36 Cr.
- 2023: 13.39 Cr.
- 2024 Upto 6 months: 4.77 Cr.

**PAT Margin**

- 2021: 8.68%
- 2022: 10.87%
- 2023: 12.72%
- 2024 Upto 6 months: 11.32%

**PAT**

- 2021: 2.18 Cr.
- 2022: 5.63 Cr.
- 2023: 9.38 Cr.
- 2024 Upto 6 months: 3.51 Cr.
### Revenue Details

<table>
<thead>
<tr>
<th>Particulars</th>
<th>1st 6M 2024</th>
<th>1st 6M 2023</th>
<th>YOY %</th>
<th>12M 2023</th>
<th>12M 2022</th>
<th>YOY %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue from Water Resource Management Solution</td>
<td>9.71</td>
<td>8.53</td>
<td>13.82%</td>
<td>27.53</td>
<td>23.87</td>
<td>15.34%</td>
</tr>
<tr>
<td>Revenue from Technology Solutions</td>
<td>21.30</td>
<td>19.74</td>
<td>7.91%</td>
<td>46.20</td>
<td>27.94</td>
<td>65.33%</td>
</tr>
<tr>
<td>Total Revenue from Operation</td>
<td>31.01</td>
<td>28.27</td>
<td>9.70%</td>
<td>73.73</td>
<td>51.81</td>
<td>42.30%</td>
</tr>
<tr>
<td>Other Income</td>
<td>0.16</td>
<td>0.62</td>
<td>-73.75%</td>
<td>0.83</td>
<td>0.44</td>
<td>90.69%</td>
</tr>
<tr>
<td>Total Revenue</td>
<td>31.17</td>
<td>28.89</td>
<td>7.91%</td>
<td>74.56</td>
<td>52.24</td>
<td>42.71%</td>
</tr>
<tr>
<td>EBITDA</td>
<td>4.77</td>
<td>3.23</td>
<td>47.51%</td>
<td>13.39</td>
<td>8.36</td>
<td>60.24%</td>
</tr>
<tr>
<td>a) Finance costs</td>
<td>0.24</td>
<td>0.04</td>
<td>518.55%</td>
<td>0.32</td>
<td>0.67</td>
<td>-52.30%</td>
</tr>
<tr>
<td>b) Depreciation</td>
<td>0.15</td>
<td>0.19</td>
<td>-19.20%</td>
<td>0.38</td>
<td>0.38</td>
<td>-0.40%</td>
</tr>
<tr>
<td>PBT</td>
<td>4.37</td>
<td>3.00</td>
<td>45.63%</td>
<td>12.69</td>
<td>7.30</td>
<td>73.72%</td>
</tr>
<tr>
<td>Tax</td>
<td>0.86</td>
<td>0.77</td>
<td>11.85%</td>
<td>3.31</td>
<td>1.68</td>
<td>97.04%</td>
</tr>
<tr>
<td>PAT</td>
<td>3.51</td>
<td>2.23</td>
<td>57.26%</td>
<td>9.38</td>
<td>5.63</td>
<td>66.76%</td>
</tr>
</tbody>
</table>
## Revenue Details

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Half Year Ended of 30th Sept 2023</th>
<th>As on 31st March 2023</th>
<th>As on 31st March 2022</th>
<th>As on 31st March 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Revenue from operations</td>
<td>31.01</td>
<td>73.73</td>
<td>51.81</td>
<td>25.17</td>
</tr>
<tr>
<td>b) Other income</td>
<td>0.16</td>
<td>0.83</td>
<td>0.48</td>
<td>0.17</td>
</tr>
<tr>
<td><strong>Total Income</strong></td>
<td><strong>31.17</strong></td>
<td><strong>74.56</strong></td>
<td><strong>52.29</strong></td>
<td><strong>25.34</strong></td>
</tr>
<tr>
<td>a) Cost of Consumption</td>
<td>7.05</td>
<td>21.74</td>
<td>15.44</td>
<td>6.77</td>
</tr>
<tr>
<td>b) Employee benefits expenses</td>
<td>14.41</td>
<td>29.64</td>
<td>19.73</td>
<td>12.05</td>
</tr>
<tr>
<td>c) Other expenses</td>
<td>4.94</td>
<td>9.78</td>
<td>8.76</td>
<td>3.10</td>
</tr>
<tr>
<td><strong>Total Expenditure</strong></td>
<td><strong>26.41</strong></td>
<td><strong>61.16</strong></td>
<td><strong>43.94</strong></td>
<td><strong>21.92</strong></td>
</tr>
<tr>
<td><strong>EBITDA</strong></td>
<td><strong>4.77</strong></td>
<td><strong>13.39</strong></td>
<td><strong>8.36</strong></td>
<td><strong>3.42</strong></td>
</tr>
<tr>
<td>a) Finance costs</td>
<td>0.24</td>
<td>0.32</td>
<td>0.67</td>
<td>0.09</td>
</tr>
<tr>
<td>b) Depreciation</td>
<td>0.15</td>
<td>0.38</td>
<td>0.38</td>
<td>0.36</td>
</tr>
<tr>
<td><strong>PBT</strong></td>
<td><strong>4.37</strong></td>
<td><strong>12.69</strong></td>
<td><strong>7.00</strong></td>
<td><strong>2.97</strong></td>
</tr>
<tr>
<td>Tax</td>
<td>0.86</td>
<td>3.31</td>
<td>1.68</td>
<td>0.78</td>
</tr>
<tr>
<td><strong>PAT</strong></td>
<td><strong>3.51</strong></td>
<td><strong>9.38</strong></td>
<td><strong>5.63</strong></td>
<td><strong>2.18</strong></td>
</tr>
</tbody>
</table>
## I. EQUITY AND LIABILITIES

### 1) Shareholders’ funds

<table>
<thead>
<tr>
<th>Particulars</th>
<th>As at March 31, 2023</th>
<th>As at March 31, 2022</th>
<th>As at March 31, 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Share capital</td>
<td>9.28</td>
<td>9.28</td>
<td>7.11</td>
</tr>
<tr>
<td>b) Reserves and surplus</td>
<td>15.51</td>
<td>6.89</td>
<td>5.15</td>
</tr>
</tbody>
</table>

### 2) Non-current liabilities

<table>
<thead>
<tr>
<th>Particulars</th>
<th>As at March 31, 2023</th>
<th>As at March 31, 2022</th>
<th>As at March 31, 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Deferred tax liabilities (Net)</td>
<td>0.11</td>
<td>0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>b) Other long-term liabilities</td>
<td>0.03</td>
<td>0.03</td>
<td>0.02</td>
</tr>
<tr>
<td>c) Long term provisions</td>
<td>0.25</td>
<td>0.03</td>
<td>0.03</td>
</tr>
</tbody>
</table>

### 3) Current liabilities

<table>
<thead>
<tr>
<th>Particulars</th>
<th>As at March 31, 2023</th>
<th>As at March 31, 2022</th>
<th>As at March 31, 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Short term borrowings</td>
<td>4.01</td>
<td>0.98</td>
<td></td>
</tr>
<tr>
<td>b) Trade payables</td>
<td>14.13</td>
<td>16.29</td>
<td></td>
</tr>
<tr>
<td>- Dues to micro enterprises</td>
<td>13.72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Due to creditors other than</td>
<td>4.56</td>
<td></td>
<td></td>
</tr>
<tr>
<td>small enterprises</td>
<td>3.69</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c) Other current liabilities</td>
<td>5.54</td>
<td>4.91</td>
<td>2.15</td>
</tr>
<tr>
<td>d) Short-term provisions</td>
<td>0.37</td>
<td>2.09</td>
<td>1.22</td>
</tr>
</tbody>
</table>

**TOTAL** | 57.30 | 52.93 | 43.48 | 19.75

## II. ASSETS

### 1) Non-current assets

<table>
<thead>
<tr>
<th>Particulars</th>
<th>As at March 31, 2023</th>
<th>As at March 31, 2022</th>
<th>As at March 31, 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Property, Plant and Equipment and Intangible assets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i) Property, Plant and Equipment</td>
<td>0.75</td>
<td>0.84</td>
<td>0.86</td>
</tr>
<tr>
<td>ii) Intangible assets</td>
<td>1.13</td>
<td>0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>b) Non-current investments</td>
<td>1.59</td>
<td>1.59</td>
<td>0.39</td>
</tr>
<tr>
<td>c) Long-term loans and advances</td>
<td>0.60</td>
<td>0.13</td>
<td>0.13</td>
</tr>
<tr>
<td>d) Other non current assets</td>
<td>1.85</td>
<td>1.40</td>
<td>4.84</td>
</tr>
<tr>
<td>e) Deferred Tax Assets</td>
<td>0.22</td>
<td>0.02</td>
<td>0.01</td>
</tr>
</tbody>
</table>

### 2) Current Assets

<table>
<thead>
<tr>
<th>Particulars</th>
<th>As at March 31, 2023</th>
<th>As at March 31, 2022</th>
<th>As at March 31, 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Inventories</td>
<td>38.82</td>
<td>42.10</td>
<td>26.33</td>
</tr>
<tr>
<td>b) Trade receivables</td>
<td>2.72</td>
<td>4.59</td>
<td>1.04</td>
</tr>
<tr>
<td>c) Cash and bank balances</td>
<td>0.36</td>
<td>1.02</td>
<td>1.90</td>
</tr>
<tr>
<td>d) Short-term loans and advances</td>
<td>1.73</td>
<td>1.95</td>
<td>3.28</td>
</tr>
<tr>
<td>e) Other current assets</td>
<td>10.25</td>
<td>1.15</td>
<td>1.14</td>
</tr>
</tbody>
</table>

**TOTAL** | 57.30 | 52.93 | 43.48 | 19.75

Amounts in Crores
The order book as on August 31, 2023 consists of the following:

a. Water Resources Management Solutions business: INR 2,176.00 Lakh
b. Technology Solutions business: INR 3,617.00 Lakh

The order book from September 2023 to December 2023 consists of:

a. Technology Solutions business INR 936.17 Lakh
b. WRM - we have participated in tenders for various projects in this segment which are in different stages of verification/discussion
New Solutions Released

**Redmine to Azure DevOps Migrator**
Migrate your Redmine artifacts to Azure DevOps Services.

**Canarys Parent Auto Close**
Extension will auto close the parent work items based on child work items state close.

**Canarys Portfolio Kanban**
Offers a centralized hub for monitoring work items across the organization.

**Bugzilla to Azure DevOps Migrator**
Helps you move the data from Bugzilla to Azure DevOps.

**Canarys Date Validator**
Azure DevOps Extension designed to validate dates in the work item.
Thank You

Canarys Automations Limited

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