







PURSUIT OF PURITY

900+
TEAM MEMBERS

20 Million Ltrs.
OF MILK COLLECTED
THROUGH OUR SYSTEMS
EVERY DAY

2.5 Million
FARMERS CONNECTED

28
STATES

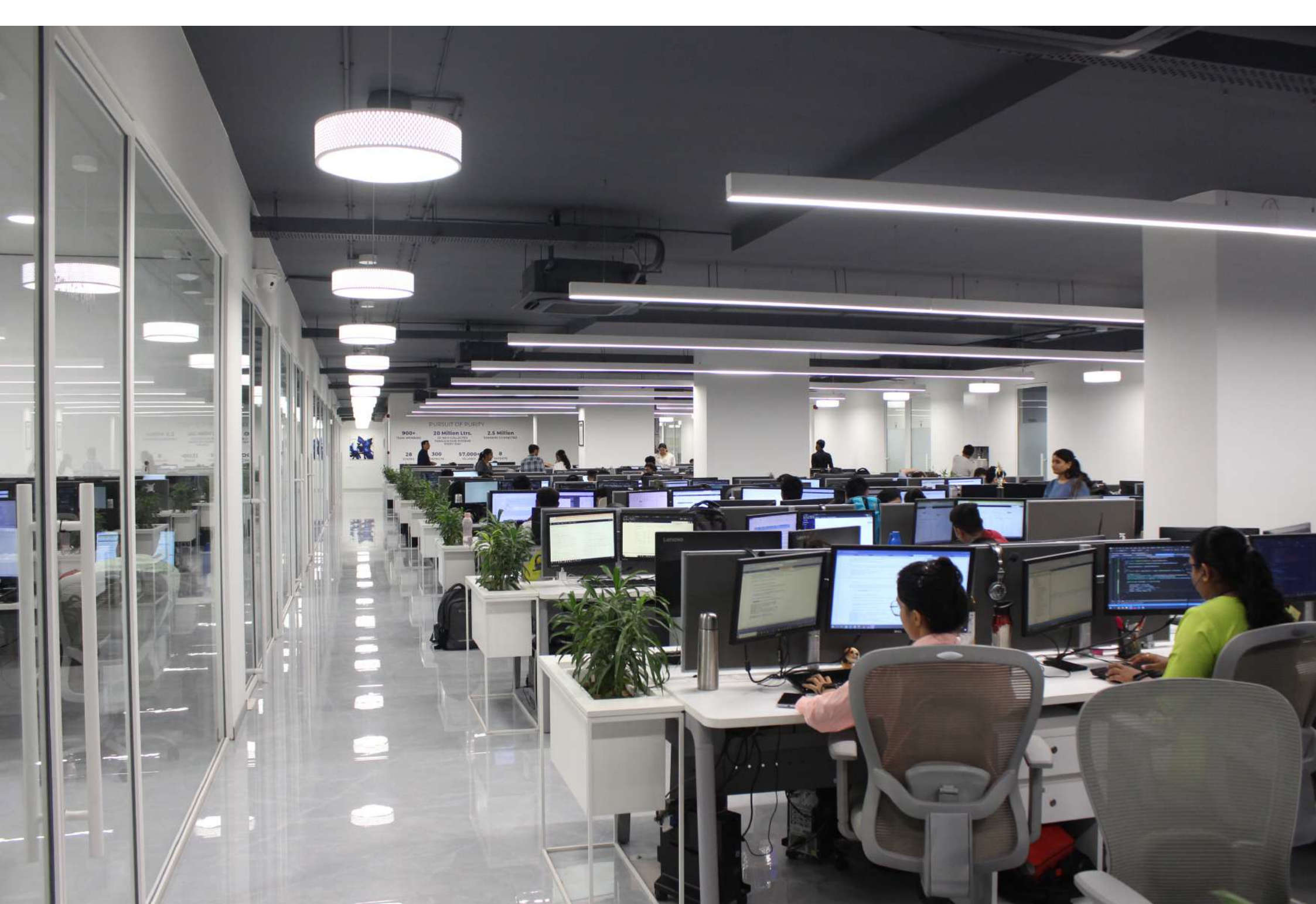
300
DISTRICTS

57,000+
VILLAGES

8
PATENTS

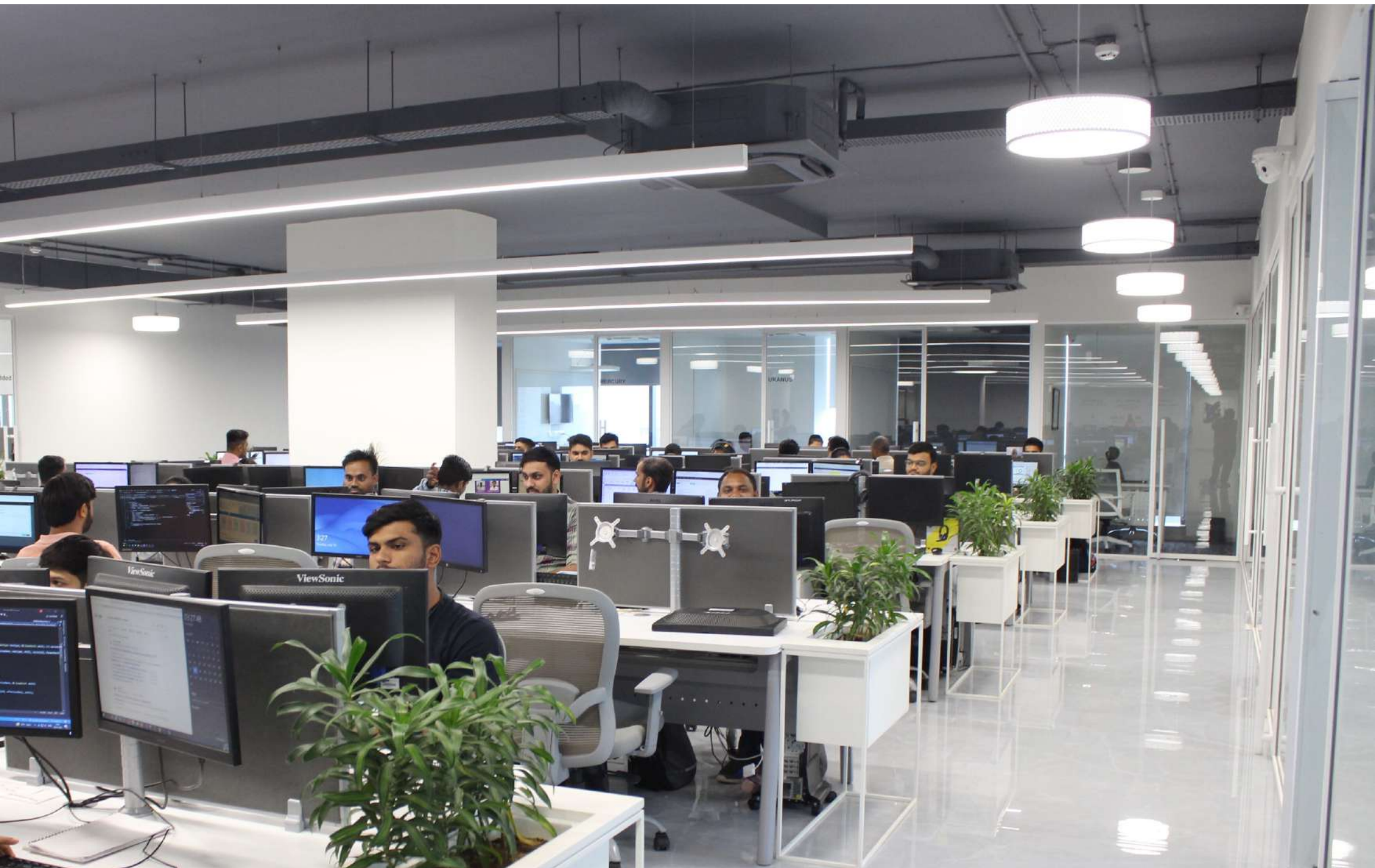


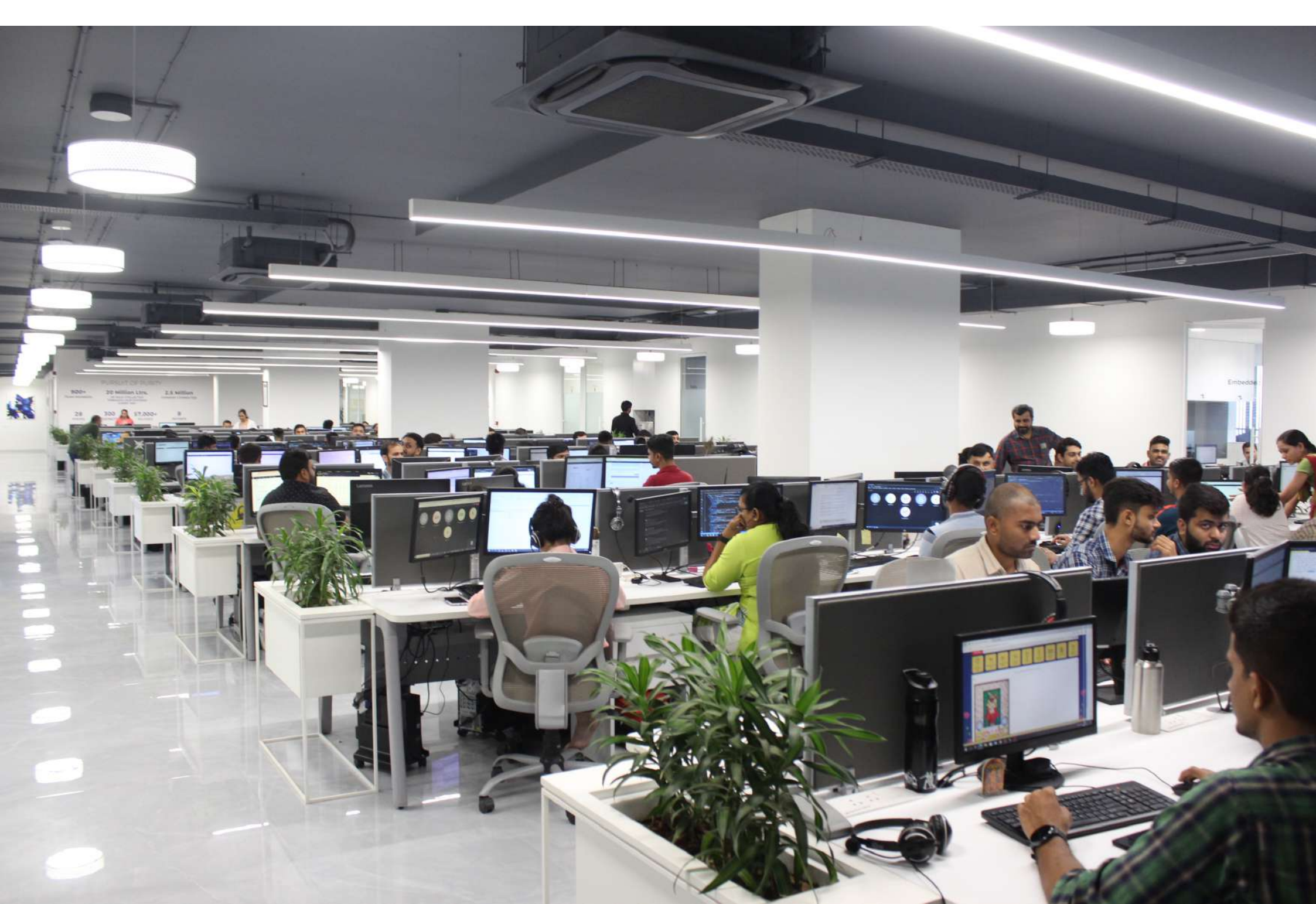


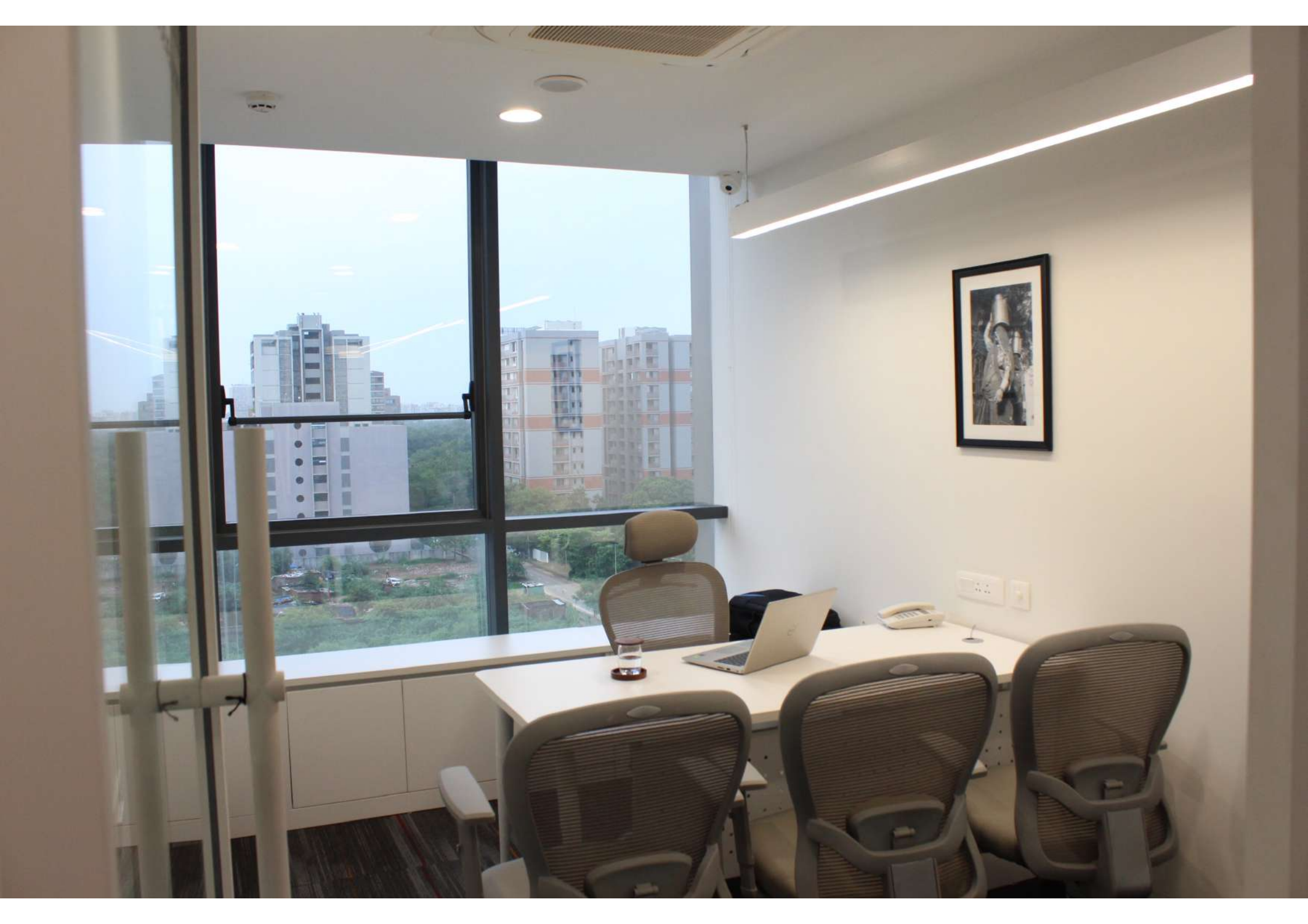


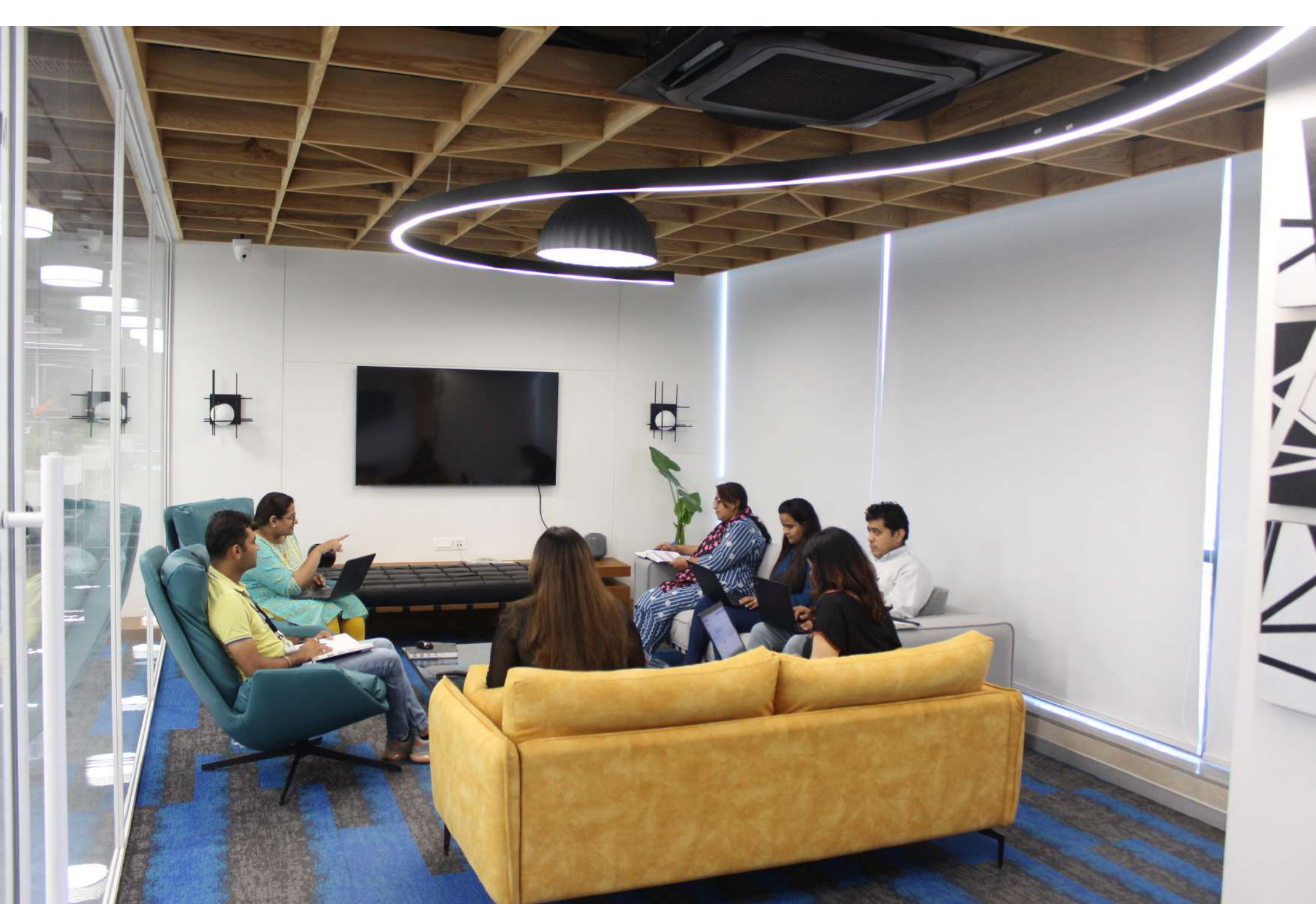
PURSUIT OF PURITY

900+ TEAM MEMBERS	30 Million Ltrs. OF WATER COLLECTED THROUGH OUR PURITY WATER TAP	2.5 Million STANDARDS COMPLIANT WATER TAP
28 STORES	300 CATERING	57,000+ VEGETABLES
		8 VEGETABLES



















Moments that shaped our story

prompt
THINKERS.COM

 <p>1978 The dawn of automation</p>	 <p>1985 The dawn of automation</p>	 <p>1995 Switched from manual to auto mode</p>	 <p>2006 Automatic milk collection becomes affordable</p>	 <p>2011 Data on cloud</p>	 <p>2014 Alliance with General Measure</p>	 <p>2015 A giant leap - World's biggest IT integration in dairy industry</p>
 <p>2012 Partnership with FOSS</p>	 <p>2014 Smart Monitoring of BMC</p>	 <p>2017 Farmers turn farm managers</p>				

A giant leap - World's biggest IT integration in dairy industry

Accomplished the biggest IT integration in the history of the dairy industry on big data platform which initiated a digital cooperative movement to empower dairy farmers

Alliance with General Measure

Forayed into Weighing Automation Systems and Controllers with embedded hardware and software

Data on cloud
Developed a cloud computing platform to maintain, monitor, and analyse milk collection records on secured cloud

Automatic milk collection becomes affordable
Developed an affordable Milk Collection Data Transfer System with embedded software & hardware to improve the efficiency of rural milk procurement system

Switched from manual to auto mode
Automated the milk collection process by using a microcontroller to replace the manual operation

The dawn of automation
Developed the first automatic milk collection system

The dawn of automation
Developed the first automatic milk collection system

Farmers turn farm managers

Developed Farm365 mobile app to assist dairy farmers in managing farms, with the aim of enhancing efficiency and productivity

Smart Monitoring of BMC

Developed SmartBox - an IoT device for monitoring and analysing Bulk Milk Coolers (BMC) in real time

Partnership with FOSS
Developed F110 based advanced milk analysis equipment to address the challenge of milk adulteration in India

Indiz became India's pride
Indigenously developed Indiz's first patented ultrasonic milk analyser that tests and analyses additional milk quality parameters

Precision weighing through statistical control
Developed weighing control system with statistical process control to improve the accuracy of weighing

Milk collection meets innovation
Developed the first automatic milk collection system with embedded software & hardware

10th Year Anniversary
Celebrated 10th year of the company's journey in the dairy industry

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