

AT20s Pro

Smart Cleaning Robot

www.nantatech.com



- ▶ Founded in **2018** as **MNT Technologies** and later in **2023** taken over by **Nanta Tech Private Limited**, the company focuses on **Turnkey ELV projects** delivering **AV, IT, CCTV, Fire Alarm, Robotics, and AI solutions** across multiple industries.
- ▶ Demonstrated innovation at major expo like **INFOCOM, FITAG, AVICN, and Palm 2024**.
- ▶ Achieved public listing on **Bombay Stock Exchange** in 2025, marking our growth from startup to global leader in equitable technology. Today Nanta Tech Limited become a public Limited company.
- ▶ **Mission**
To put the power of intelligent machines in service of people — building robotics, autonomous vehicle-grade AI, and AV solutions that make industries safer, operations smarter, and human potential limitless.
- ▶ **Vision**
A world where intelligent machines work alongside humanity as trusted partners — eliminating preventable harm, unlocking human creativity, and making India a global force in robotics and AI.

JOURNEY SO FAR

Exclusive partner for brands like BOSE, KRAMER, COMMSCOPE, LIBERTY AV, SAMSUNG IFP, MAXHUB, RUIGGE, NEARITY

Acquired MNT, established Nanta Tech Pvt Ltd, and launched Allbotix & OEM manufacturing.

Listed on BSE – SME Platform



SME AWARDS



BUSINESS EXCELLENCE FROM MAXHUB



AV- ICN AWARDS



BSE -SME AWARD 2025

2019

2023

2025

2018

2020

2024

2026

Founded as MNT Technologies

Started working on Service Robots

Transitioned to a Public Limited Company

- RSVP Takeover
- AI Platform: Ntalk & Ntra
- U.A.E Regional Office in DUBAI



Path Breakers 2.0 by YOUNG Indians



AHMEDABAD BUSINESS EXCELLENCE AWARDS IN IT INDUSTRY



- **Robotics Solutions:**

A core market strength, our robotics division provides specialized automation for the Hospitality, Healthcare, Education (Smart Schools), Manufacturing, and Logistics sectors. We deliver comprehensive hardware and software integration tailored to meet specific industrial demands and client-specific workflows.



- **Nanta Tech AI and Software Development:**

We provide industry-native artificial intelligence and end-to-end technical solutions designed to bridge the gap between complex data and real-world execution. By integrating computer vision, natural language processing, and edge-computing navigation directly with hardware, we empower autonomous systems to eliminate operational bottlenecks in real-time. Beyond deploying specialized machine learning models, we offer a comprehensive digital ecosystem that includes professional training, high-performance web and mobile development, and bespoke software engineering to ensure your workflows are as intelligent as they are efficient.



- **AV Solutions:**

Nanta Tech delivers comprehensive end-to-end audio-visual solutions, seamlessly integrating AI-driven technology into corporate and commercial environments—from boardrooms and conference spaces to large auditoriums, immersive LED video walls, and advanced video conferencing ecosystems. Supported by a robust distribution network, we provide a premium range of high-performance AV hardware, including interactive flat panels, professional conferencing systems, high-speed connectivity infrastructure, and next-generation LED video walls—ensuring seamless communication, collaboration, and impactful visual experiences at every scale.

The **Allbotix T20s Pro** is an advanced robotic vacuum and mop combo designed to revolutionize your home cleaning routine. Equipped with **LiDAR navigation technology**, it efficiently maps and navigates your home, ensuring no corner is missed. Whether you need vacuuming, mopping, or both simultaneously, the T20s Pro offers a **6500Pa suction power** for deep cleaning and features a unique **'Y' shape mopping pattern** for a more thorough clean.

With its **self-emptying station**, you won't have to worry about dust bags for up to **70 days**. The robot's long-lasting **5200mAh battery** offers up to **260 minutes** of continuous cleaning, and it intelligently **auto-recharges** and resumes from where it left off. It also boasts features like **no-go zones**, customizable cleaning areas, and the ability to store **up to 5 maps**—ideal for multi-level homes.

Control your cleaning experience easily with the mobile app, voice commands (compatible with **Amazon Alexa** and **Google Home**), and precise mapping options for efficient, hands-free cleaning.



AI LiDAR Mapping

AI expert & Best Cleaner

Self-Cleaning Mop

Hair Removal System

Safe and Stable Movements



Powerful 6500Pa Suction

Super strong suction power with multiple settings for a perfect clean every time



Area Designation Cleaning

Mark no-go, to-go, and to-mop areas



Set Suction & Water Levels

Adjust suction and water levels for each selected area

Auto-boost for Carpets

Automatically increases suction power for deep cleaning



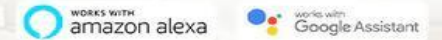
Efficiently Collects Dust From All Floors

Removes dust, crumbs, and debris from hard floors & tiles.



Seamless Control with App, Alexa & GH

Integrates with smart home systems for effortless control



Note: Only support 2.4GHz wifi network

Simultaneous Vacuum and Mop

Vacuum and mop at the same time for efficient, all-in-one cleaning.



Accurate LDS Navigation Technology

360° scanning at 4000 scans/sec for accurate and rapid mapping



Vacuumping

Powerful vacuuming for deep, thorough cleaning



Mopping

Special Y-shape mopping for superior cleaning



Mapping Made easy

Stores maps for up to 5 levels



Precision Cleaning

Smart sensors to avoid obstacles



**5200mAh
Battery**

Long-lasting battery for extended cleaning sessions



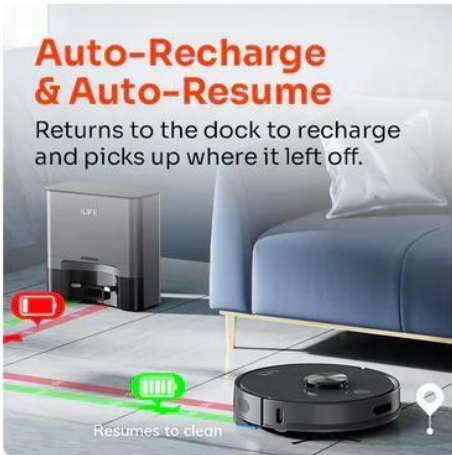
**Up To 4500sq.ft
Area Coverage**

Cleans large spaces with ease, covering up to 4500 sq.ft.



**Auto-Recharge
& Auto-Resume**

Returns to the dock to recharge and picks up where it left off.



**Extends up-to
300 min of runtime**

Provides an impressive long runtime for extended cleaning session

AI-Smart Home Think Like You Do, Clean Like You Want

Robot Size	33.5 cm x 33.5 cm x 9.5 cm
Robot Weight	4Kg
Cleaning Type	Dry, Wet, Dry & Wet Simultaneously
Compatibility	Smart Phone, Amazon Alexa, Google Home
Navigation Algorithm	LiDAR + Ai
Suction Power	6500 pa
Battery Life	Up to 260 minutes (5200mAh)
Charging Time	2 Hours

Note: All electrical appliances are compatible with 2.4Ghz Wi-Fi frequency for wider range.

Reference Videos

[Click here to see the videos](#)

Installation Training

Rich and diverse training methods and materials

After Sales Service

IOT (The Internet of things) solves more than 90% of technical problems

CONNECT WITH US

Email: [\[your mail id\]](mailto:your mail id)

Call us: [\[your contact number\]](tel:your contact number)

Address: 204 to 207, 2nd Floor, “F” Block Shivalik Sharda Harmony, Above Chelvies Coffee Panjarapole Crossroads, Ambawadi, Ahmedabad-380015

THANK YOU