

رؤية
VISION 2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA

45
LEADERSHIP

سابتكو
SAPTCO
Saudi Public Transport Company

Annual Report
2024







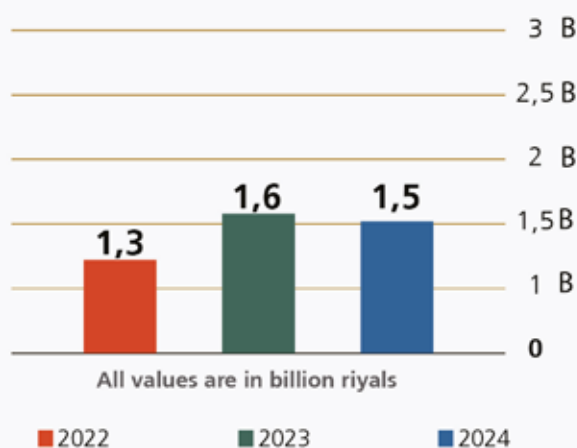
Key Performance Highlights

The year 2024 marked a period of remarkable success for SAPTCO, highlighting the company's exceptional resilience and adaptability in the face of complex economic challenges and dynamic changes within the transport sector.

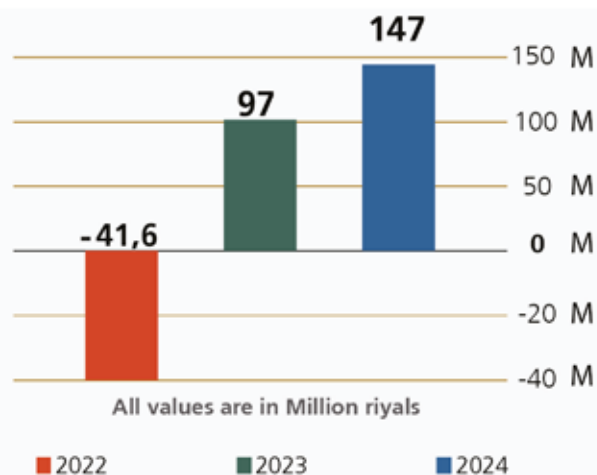
Despite the profound economic disruptions caused by the coronavirus pandemic, which significantly impacted numerous industries and organizations, SAPTCO successfully maintained its competitive market position and reinforced its leadership role.

The company continued to deliver its services with high efficiency and sustainable quality, achieving a 90% automation rate for operations and projects, and attaining a 44.22% localization rate for local content. This reflects its unwavering commitment to excellence and innovation, even under challenging circumstances.

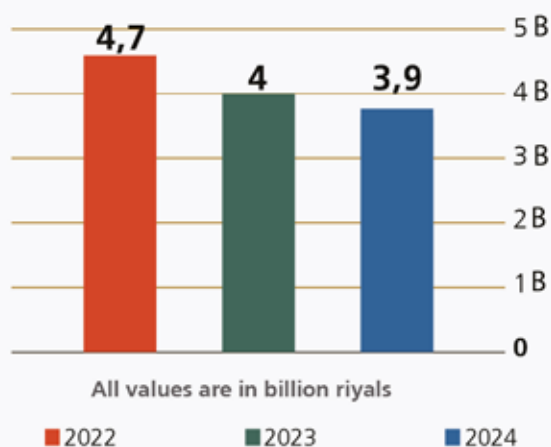
Revenue



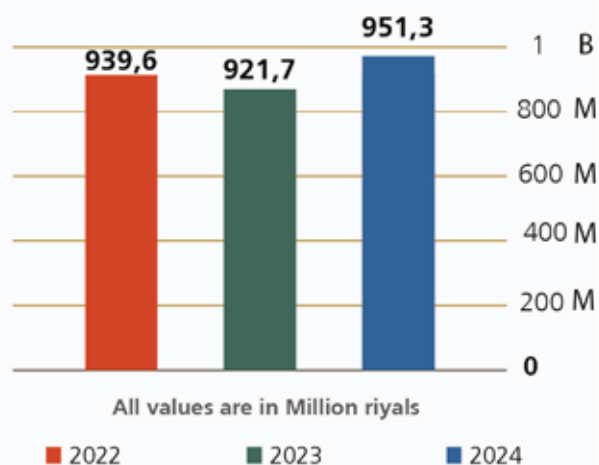
Operating Income



Total Assetst



Total Equity



About SAPTCO





About SAPTCO

About Us

The Saudi Public Transport Company (SAPTCO) embarked on its transformative journey in 1979, coinciding with the Kingdom of Saudi Arabia's initial efforts to develop public transportation infrastructure.

Founded with an initial capital of 1 billion Saudi riyals, the company expanded its capital to 1.25 billion Saudi riyals in 2007. Over a 45-year period culminating on October 15, 2023, SAPTCO was granted transportation privileges, ultimately emerging as the Kingdom's premier national land transport provider.

The company's fleet stands out for its innovative composition, featuring vehicles integrated with state-of-the-art technological systems designed to meet diverse customer requirements. SAPTCO's strength lies in its comprehensive team of professionals—including skilled drivers, expert technicians, and dedicated administrative staff—all united in their commitment to delivering exceptional service standards both domestically and internationally.



Our Values



Commitment
Collaboration
Responsibility
Continuous Improvement
Proactivity

Our Vision



To build and develop
high-quality, safe
transportation services as
the primary national land
carrier.

Our Mission



Providing more attractive
mobility and travel
services, enhancing
customer experience in
line with the highest
global standards.





Our Journey

☆ Foundation (1979 – 1998): Pioneering Public Transport

Founded by royal decree in 1979, the Saudi Public Transport Company (SAPTCO) was created to transform Saudi Arabia's public transportation landscape. The company's mission focused on enhancing efficiency through safe, reliable, and advanced transportation solutions connecting major cities Kingdom-wide. As the official and sole public transport provider during this period, SAPTCO successfully developed an integrated network that served both daily commuters and long-distance travelers. By consistently adapting its services to meet the needs of a growing population, the company firmly established itself as a cornerstone of Saudi Arabia's public transportation infrastructure.



☆ Expansion & Growth (1998–2008): Expanding mobility horizons bringing destinations closer



During this phase, SAPTCO expanded its network to enhance accessibility and connectivity across Saudi Arabia. New intercity routes were introduced, improving connections between smaller cities and rural areas, making daily commutes more convenient for residents. SAPTCO also became a key provider of Hajj and Umrah transportation, significantly increasing its fleet and dedicated routes to accommodate the growing number of pilgrims.

Furthermore, the company expanded internationally, launching cross-border services to the UAE and Kuwait, solidifying its position as a leading regional transport operator.

☆ Strategic Partnerships & Metro Operations (2008–2018): Shaping the Future of Mobility

SAPTCO entered a new era by forming strategic partnerships and expanding into metro and rail operations to support Saudi Arabia's evolving public transport infrastructure.

- **Riyadh Public Transport Project:** Partnered with RATP Dev to establish the Public Transport Company, managing one of the Kingdom's largest urban transit networks.
- **Metro Operations:** Launched the Capital Metro Company in collaboration with RATP Dev to oversee metro operations and maintenance, marking a major step in urban mobility.
- **Student Transport Solutions:** Partnered with Emirates Transport to establish Safeer, a specialized school transport service ensuring safe and efficient mobility for students.





Our Journey

☆ Growth & Sustainability (2018–2022):

Smart Mobility for a Sustainable Future

During this phase, SAPTCO focused on digital transformation and sustainability, aligning with Saudi Vision 2030's objectives to enhance quality of life through modern transportation systems.

- Adopting a Light-Asset Model: Transitioning to digital mobility solutions to enhance customer experience and optimize services using cutting-edge technology.
- Advancing Smart Transport: Introducing autonomous vehicle technology and smart systems to improve operational efficiency and road safety.
- Investing in Digital Solutions: Establishing a venture-backed digital mobility company to support innovative startups offering technology-driven transport services.



☆ Recovery & Expansion (2023–2028):

Moving Life Towards a Greener Tomorrow



As the transport industry rapidly evolves, SAPTCO continues to expand its operations and strengthen its leadership in public transportation through forward-thinking, sustainable initiatives.

- Implementing Sustainable Transport Technologies: Deploying electric and hydrogen-powered buses in select areas, reinforcing SAPTCO's commitment to reducing carbon emissions and promoting environmental sustainability.
- Enhancing Operational Efficiency: Improving processes and profitability through investments in smart infrastructure and advanced management systems.
- Future Innovation: Expanding investments in green mobility technologies and forming strategic partnerships with global leaders in manufacturing and R&D to deliver smart, sustainable transport solutions for the future.



Strategy and Sustainability





SAPTCO Strategy

Within the framework of SAPTCO's ambitious commitment to achieving sustainable growth, a comprehensive strategy extending to 2028 has been developed.

This strategy aims to enhance operational efficiency, reduce costs, increase revenues, and achieve a balance between business expansion and financial sustainability.

Key Strategic Pillars

Pandemic Recovery: The strategy seeks to restore pre-pandemic operational status, strengthening the company's ability to quickly adapt to future challenges, contributing to its stability and sustainable growth.

Business Expansion:

- **Increase Productive Capacity:** Through efficiency improvements and the adoption of modern technologies
- **Expand Customer Base:** By enhancing existing services and introducing innovative solutions that meet market needs
- **Penetrate New Markets:** Developing effective growth strategies to establish a strong presence in the local market

Maximizing Operational and Expenditure Efficiency:

- **Optimize Available Resources:** Through improved utilization and distribution strategies
- **Apply Global Best Practices:** Reducing costs without compromising service quality, contributing to increased returns and enhanced financial performance

Fundamental Execution Pillars:

- **Focus on Operational Efficiency:** Accelerating profitability through internal process improvements and performance enhancement
- **Strengthen Operating Model:** Developing operational infrastructure to meet future transportation requirements, including adoption of smart transport and digital solutions
- **Commitment to Vision 2030:** Actively contributing to the Kingdom's vision through innovative and sustainable transportation solutions
- **Global Partnerships:** Establishing strategic alliances with leading global manufacturers and suppliers to support the transportation ecosystem and expand mutual benefits

Operational Business Model

SAPTCO has established a solid reputation as a leading national land transportation company for over 45 years. The company distinguishes itself with exceptional capabilities that place it at the forefront of the sector. Founded as a model of strength and efficiency in land transportation, SAPTCO maintains a flexible strategy that enables it to lead transportation initiatives both within and beyond the Kingdom.

The company adopts a holding company structure that oversees several independent entities, with this model enhancing operational efficiency and ensuring excellence in the performance of subsidiary business units.



Role of the Holding Company:

- Establish comprehensive strategic guidance ensuring coordination and integration across various units
- Provide shared resources and services among subsidiaries to maximize available capabilities
- Enable subsidiaries to enter new markets and attract diverse customer segments, contributing to business expansion and competitive strength

Business Unit Objectives:

- Operate with autonomy while focusing on improving service quality
- Conduct precise financial performance tracking through independent financial statements for each unit
- Enhance the company's overall financial performance by improving individual unit benefits, thereby supporting profitability and innovation





Subsidiaries

Company Name	SAT	Public Transportation Co. Ltd.	Digital Mobility Solutions Company for Investments – Single-shareholder Company	Capital Metro Co Ltd - CAMCO	Saudi Emirates Integrated Transport Company – (SEITCO)	Saudi Bahraini Transport Co*	Alem Alriyadah Company for Training
Share Capital (SR)	10,000,000	10,000,000	5,000,000	18,000,000	100,000	10,000,000	100,000
Shareholding %	85% of share capital	80% of share capital	100% of share capital	20% of share capital	50% of share capital	40% of share capital	100% of share capital
Principal Activity	Inter-city bus services	Bus supply, operation, and maintenance in Riyadh under investment Authority license No. 10608351147347 dated 02/11/1435H	Professional, scientific, technical, administrative, and support services, financial and insurance activities, information and communication, transportation and storage	Road construction and maintenance under Investment Authority license No. 1020630117714 dated 03/11/1430H	School transportation services, vehicle ownership, fleet management, and transportation services	Passenger transportation by buses between the Kingdom of Saudi Arabia and the Kingdom of Bahrain via King Fahd Causeway, including luggage and parcel transportation, and related public transportation activities. (under liquidation)	Administrative services for offices, driving schools, and higher and electronic training institutes
Principal Place of Business	Kingdom of Saudi Arabia	Kingdom of Saudi Arabia	Kingdom of Saudi Arabia	Kingdom of Saudi Arabia	Kingdom of Saudi Arabia	Kingdom of Bahrain	Kingdom of Saudi Arabia
Country of Incorporation	Kingdom of Saudi Arabia (Commercial Registration No. (1010919499))	Kingdom of Saudi Arabia (Commercial Registration No. (1010429250))	Kingdom of Saudi Arabia (Commercial Registration No. (1010732875))	Kingdom of Saudi Arabia (Commercial Registration No. (1010611311))	Kingdom of Saudi Arabia (Commercial Registration No. (1010403688))	Kingdom of Saudi Arabia (Commercial Registration No. 2050016546) and Kingdom of Bahrain (Commercial Registration No. 17777)	Kingdom of Saudi Arabia (Commercial Registration No. (1009023001))

* The Extraordinary General Assembly of Partners on 31/12/2015 resolved to liquidate the company and complete its legal procedures. The liquidation is being finalized.



Sustainability

SAPTCO is committed to enhancing green energy technology and innovation in public transportation by adopting advanced solutions that support environmental sustainability. We are developing eco-friendly transportation solutions through autonomous vehicles and electric buses powered by renewable energy. Our efforts include integrating clean energy sources, such as solar power, into bus fleet charging stations, effectively reducing carbon emissions.

These initiatives align with global efforts to mitigate climate change and promote sustainable alternatives that support achieving net-zero carbon emissions by 2050. Through investments in green technology, SAPTCO contributes to building a sustainable future for the transportation sector, enhancing community quality of life and protecting the environment for future generations.





— Latest Projects, Solutions, and Innovations

Launching the First Hydrogen Bus in the Kingdom

In a pioneering step towards enhancing innovation and adopting sustainable transportation, SAPTCO collaborated with its partners to launch the first hydrogen bus in the Kingdom. The bus can travel up to 635 kilometers continuously and accommodate 45 passengers.



This initiative is part of the intercity transportation services provided by SAT, one of SAPTCO's companies, aimed at reducing carbon emissions and supporting the transition to clean transportation solutions.

Electric Buses

Committed to implementing modern and environmentally friendly transportation modes, SAPTCO, in collaboration with its partners, launched an electric bus fleet in Jeddah, Dammam, and Medina. These buses can travel over 250 kilometers on a single charge, contributing to enhanced quality of life in Saudi cities.



The initiative aligns with the National Transport and Logistics Strategy and supports the Kingdom's sustainable development objectives.

Autonomous Vehicles

SAPTCO aims to elevate service quality in Saudi cities by launching autonomous vehicles, positioning itself as a pioneer in adopting this advanced technology. In collaboration with partners from King Abdullah University of Science and Technology (KAUST) and NEOM, these vehicles operate within a closed geographic area using artificial intelligence, cameras, and surrounding sensors.



The initiative seeks to achieve Vision 2030 objectives by improving transportation infrastructure and promoting smart vehicle usage in the future.



Social Responsibility

SAPTCO is committed to providing safe and reliable public transportation that meets citizens' needs and creates diverse employment opportunities for youth through specialized training programs.

In 2024, more than 19 young men and women were trained to hone their skills and increase their professional opportunities.

SAPTCO also contributes to social responsibility by participating in developmental initiatives, such as the "A Nation Pulsing with Health" campaign, which aims to raise awareness about health transformation and improve the quality and efficiency of healthcare services in the Kingdom.



Public Transit Projects Performance









Public Transit Project in **Madinah**

Madinah Buses: Smooth Mobility, Sustainable Performance

Project Details

256 Total Distance Covered  Kilometers	6 Number of routes  Routes
30 Number of Buses  Buses	136 Number of stops  Stations

A five-year contract worth SR 57,497,680 was awarded in 2021

Project Objectives

 goals in 2030 Achieving Vision environmental sustainability	 Providing modern and comfortable transportation
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Special Improvements for Ramadan Season

Raising the operational performance level during Ramadan season and providing 24-hour service for the route leading to Prince Mohammed bin Abdulaziz International Airport to serve those wishing to travel to and from the Prophet's Mosque and the central area.





Public Transit Project in Eastern Region

Eastern Region Buses: Comfortable Transportation, Connected Cities

Project Details

Total Distance Covered

530



Kilometers

Number of routes

10



Routes

Number of Buses

85



Buses

Number of stops

237



Stations

A five-year contract worth SR 149,609,462 was awarded in 2022

Project Objectives



Providing sustainable transportation for citizens and visitors.



Enhancing integration between the cities of the Eastern Region.





Jeddah Buses: Comfortable Transportation for a Vibrant City

Total Distance Covered

Kilometers

Number of routes

7



Routes

Number of Buses

76



Buses

Number of stops

46



Stations

A five-year contract worth SR 127,801,800 was awarded in 2024

Project Objectives



Enhancing sustainability in public transit services



Improving transportation efficiency in Jeddah.





Public Transit Project in Taif City

Taif Buses: Comfortable Mobility and Seamless Access

Project Details

Total Distance Covered

365



Kilometers

Number of routes

10



Routes

Number of Buses

58



Buses

Number of stops

175



Stations

A five-year contract worth SR 88,000,000 was awarded in 2022

Project Objectives



Reducing congestion and
improving traffic flow



Enhancing public transit
options





Public Transit Project in Qassim Region

Qassim Buses... Every Place is Closer

Project Details

Total Distance Covered

974



Kilometers

Number of routes

16



Routes

Number of Buses

73



Buses

Number of stops

209



Stations

A five-year contract worth SR 115,000,000 was awarded in 2022

Project Objectives



Enhancing public transit means



Improving quality of life









Public Transit Project in Jazan Region

Jazan Buses: Shortening Distances

Project Details

497 Total Distance Covered  Kilometers	9 Number of routes  Routes
47 Number of Buses  Buses	104 Number of stops  Stations

A five-year contract worth SR 93,000,000 was awarded in 2023

Project Objectives

 Providing fast and efficient public transportation.	 Reducing congestion and facilitating mobility.
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Awarding of Transportation Projects

Al-Ahsa City

Tabuk Buses: Better quality of life with easier transportation

Abha City

Asir Buses: Greater coverage for faster access

Tabuk City

Al-Ahsa Buses: Organized transport, more comfortable travel

Project Details - Tabuk

Total Distance Covered

141



Kilometers

Number of Buses

30



Buses

Number of routes

4



Routes

Number of stops

106



Stations

A five-year contract worth SR 83,999,999 was awarded in 2023

Project Details – Abha

Total Distance Covered

337



Kilometers

Number of Buses

55



Buses

Number of routes

13



Routes

Number of stops

196



Stations

A five-year contract worth SR 112,999,999 was awarded in 2024

Project Details – Al-Ahsa

Total Distance Covered

223



Kilometers

Number of Buses

41



Buses

Number of routes

7



Routes

Number of stops

132



Stations

A five-year contract worth SR 92,999,999 was awarded in 2024



Operational Performance Results of Public Transit Projects During the Last Five Years



Number of Kilometers

Item — 1000



Number of Passengers

Item — 1000

2020	8.829 16.958	2022	9.122 26.607	2024
8.332 13.66	2021	11.903 24.019	2023	10,097 37,872

These results include all public transit projects within the Kingdom, with the exception of the Riyadh Bus Project

Operational Performance Analysis

Public transit projects across various regions of the Kingdom have witnessed notable growth in operational performance during the past five years, with service scope expansion and improved operational efficiency to meet the increasing mobility needs of citizens and residents. These projects have contributed to raising reliability levels, enhancing environmental sustainability, and reducing traffic congestion in many major cities.

Annual Passenger Count

- The past years have seen an increase in the number of passengers, reflecting a higher level of confidence in public transit services and increased reliance on buses as a primary means of transportation within cities. The number of passengers rose from 8.3 million in 2020 to more than 10 million in 2024, demonstrating tangible progress in service efficiency and coverage.

Total Distance Covered (in Kilometers):

- Operational scope expanded to reach 37 million kilometers in 2024 compared to 13.6 million kilometers in 2020, reflecting network expansion and an increase in the number of routes and services provided.
- This was supported through the introduction of modern buses, increasing the number of stations, and improving schedules to ensure more efficient service.

Key Operational Improvements

- Increasing the number of routes to include more neighborhoods and vital areas within cities.
- Developing smart services such as bus tracking and integration with modern transportation applications.
- Enhancing sustainability through the introduction of electric and hydrogen buses in some cities, contributing to emissions reduction and air quality improvement.
- Improving passenger experience by providing buses equipped with the latest safety and comfort technologies.

Specialized Services





Specialized Services

1- Rental

This is a bus rental service for direct beneficiaries or organizers of special programs, transporting local and international Umrah performers and visitors between Umrah areas and visitation sites in both Makkah and Madinah, and renting special trips to tourist and archaeological sites within and between cities through daily or hourly rental systems.



Types of Services



Rental for tourist
tours and school and
university trips



Rental for tourist
tours and school and
university trips



Transport of Umrah
performers and
visitors of Makkah
Grand Mosque



Bus rental for inter-
city transportation



Hourly and daily
rental

2- Rental Services for the Holy Sites

This is a service for transporting pilgrims to the Hajj sites in Makkah (Haram - Mina - Arafat - Muzdali-fah) where the company plays an important and influential role in transporting pilgrims through all stages to facilitate their movement and ease the performance of their rituals.

Types of Services



Transporting pilgrims arriving
from Jeddah airport and
Madinah to Makkah and then to
the Holy Sites



Rental during the
days of ascension and
rituals





3. Prayer Services

This is a service for transporting Umrah performers, pilgrims, and guests from hotels and residential buildings to the Holy Mosque in Makkah to perform prayers and rituals and return according to the procedures organized for the service by the concerned authorities.

Types of Services



Hajj
prayers



4. Rental for International Transport

Providing transportation services for Umrah performers and visitors from Gulf Arab countries to within the Kingdom and vice versa.

Types of Services

Pilgrim transpor-
tation



International
Umrah and
visitation sites



Special and
tourist trips





5. General Automobile Syndicate

Providing Hajj and Umrah services according to the number of seats registered with the General Automobile Syndicate.

Types of Services



Umrah services (Rotation - Prayers)



Hajj services (Rotation - Ascension - Prayers - Shuttle transportation at the Holy Sites)



6. Continuous Contracts

Contracting with government entities, companies, and universities on an ongoing basis to transport their personnel.

Types of Services



Worker transportation services for all sectors.



Employee transportation service



Educational transportation service





7. Limo Services

Providing luxury limousine service with a driver at the highest levels of comfort, luxury, and safety with a diverse fleet of luxury, family, and economy cars through long-term contracts for the business sector.

Types of Services

137

vehicles



Number of
vehicles



On-demand
services



Fixed monthly
services

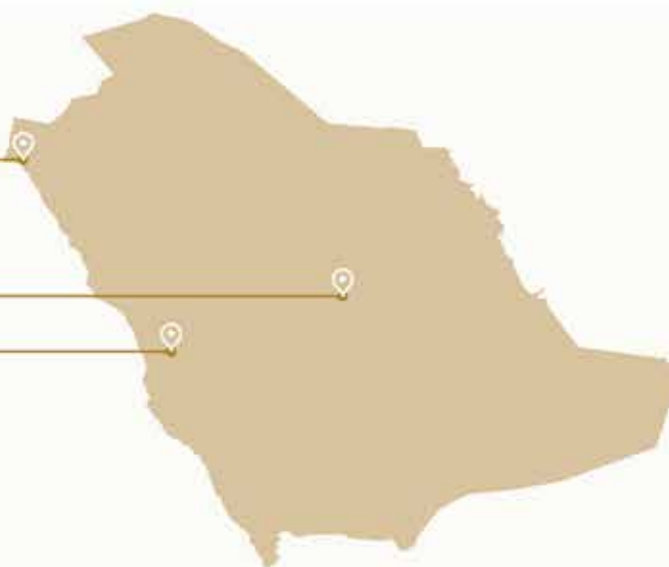
Service Locations

NEOM



Riyadh

Jeddah



8. Self-Driving Vehicles

Expansion of self-driving vehicle services within KAUST (King Abdullah University of Science and Technology).





Key Customers



نيوم NEOM



Digital Mobility Solutions (DMS)





Digital Mobility Solutions Investment Company



An investment company with venture capital focusing on meeting the increasing demand in line with modern lifestyle through creating platforms to enable and provide services with advanced digital solutions to meet the needs of businesses and individuals for mobility services and their sustainability, and to keep pace with the Kingdom's Vision 2030 to improve quality of life.

Rekab
Solutions
Company

1- Smart Shared Mobility Service (Rekab Solutions)

"Rekab" is an innovative service for mobility within cities with a new and advanced sharing concept through vehicles equipped with the latest comfort and safety technologies. The "Rekab" service provides an on-demand car that reaches you whenever you want and takes you wherever you desire.

Rekab in Numbers



2- eJourney

eJourney

eJourney is the first electronic platform in the region that serves the individual and business sectors by providing integrated packages to meet the needs of visitors to Makkah and Madinah. The package includes travel on luxury buses and accommodation in the finest hotels in Makkah and Madinah, including breakfast. eJourney focuses on the customer experience to enrich their experience, which is characterized by ease and flexibility.

eJourney Achievements in 2024



3- Intelligent Transportation System

ITS

- Established a dedicated Intelligent Transportation Systems Business Unit within our Smart Vehicles.
- Inked a strategic agency partnership with Streamax.
- Successfully implemented advanced intelligent transportation systems across 700 buses in our public transportation fleet.
- Deployed integrated smart transportation systems with mobile applications on 550 school buses.
- Installed cutting-edge transportation systems in 545 buses under specialized service contracts.
- Developed a seamless integration framework connecting our public transportation fleet with the national "Wasel" platform operated by the Public Transport Authority, ensuring full regulatory compliance and issuing operational cards.



Operational Performance Summary





King Abdulaziz Project for Public Transport

مشروع الملك عبدالعزيز
للتنقل العام بمدينة الرياض



- On Wednesday, November 27, 2024, King Salman bin Abdulaziz inaugurated the Riyadh Metro project, which is a fundamental part of the public transportation network in the capital.
- The project is distinguished as the largest metro in the world to be built at one time, covering 176 kilometers with 84 stations, featuring 6 lines, and costing \$22.5 billion.
- Riyadh becomes more connected and efficient with each new line, and the Riyadh Metro is considered the backbone of the public transportation network in the city of Riyadh.
- The Riyadh Metro is considered the cornerstone for achieving Saudi Arabia's Vision 2030, as it contributes to providing sustainable public transportation solutions and boosting the local economy through creating new job opportunities.
- The project relies on the latest renewable energy technologies, making it one of the most efficient and effective transportation systems in the region.





The Riyadh Metro is part of the King Abdulaziz Public Transport Project, which is one of the largest public transportation projects in the world. It was launched to provide integrated transportation solutions within the city of Riyadh and to achieve the objectives of Saudi Arabia's Vision 2030.

Project Overview



85 stations above-ground and underground



6 Lines



50% Elevated Tracks



Accommodates 3.6 Million Passengers per Day



176 km of Track Length



23% Tunnels



Expected Ridership: 1.16 Million Passengers per Day

SAPTCO, in alliance with RATP DEV, established the CAMCO company to operate both the Blue

1. Blue Line (Line 1)

The Blue Line runs for 38 km and passes through the most important commercial and vital areas of the city.

This line serves thousands of passengers daily, connecting the north and south of the city, facilitating movement between neighborhoods and important commercial centers.

2. Red Line (Line 2)

The Red Line extends for 25.3 km and connects King Abdullah Road with the city center, contributing to reducing congestion and improving quality of life.



Riyadh Buses

Towards smart cities... innovative public transportation for a better life

King Abdulaziz Public Transport Project in Riyadh - Riyadh Buses

The King Abdulaziz Public Transport Project in Riyadh is one of the pioneering projects launched by the Royal Commission for Riyadh City in cooperation with SAPTCO, with the aim of providing integrated public transportation solutions that meet the city's needs now and in the future.

The project reflects Riyadh's commitment to developing an advanced public transportation infrastructure and provides the city with a fast and modern transportation network according to the latest global technologies, to enhance the local economy, reduce environmental pollution, and facilitate traffic movement.

Key Features of Project:

842

Buses equipped with the latest technological means

80

Bus routes that allow for easy mobility

3084

Bus stations distributed throughout the city for the widest coverage

4

Overnight parking and maintenance sites to ensure service continuity at the highest quality

Moreover, with a capacity of more than **500,000 passengers** per day, it enhances the system's ability to serve all segments of society. The project aspires to strengthen Riyadh's position as a smart, sustainable, and advanced city in the field of public transportation.

Riyadh Buses





Project Components

Riyadh Buses

Facts and Figures

Overnight Parking
and Maintenance
Sites

4



Parking
sites

6



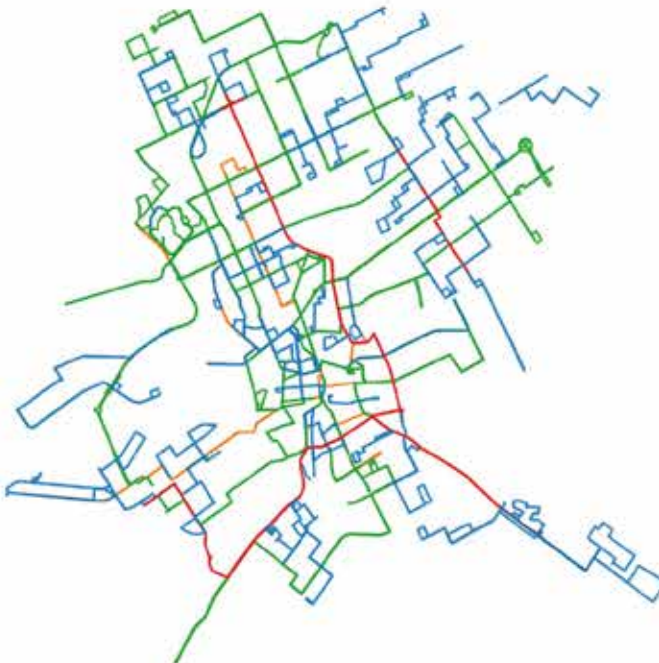
Track Length
1900 km



No. of stations
3084



Riyadh Buses



Orange Line
BRT
Community Lines
Feeders

58

Feeder bus routes
892 km

19

Regular bus routes
910 km

3

dedicated Bus Rapid
Transit lanes
103 km

Riyadh Bus Fleet

The new Riyadh bus fleet comprises 842 buses, carefully selected to ensure the provision of the best public transportation services

The buses were manufactured by Mercedes and MAN companies, with the fleet characterized by its diversity and high quality. The fleet consists of three main types of buses, as illustrated in the following infographic



Operational Performance Results of the Riyadh Bus Project

Item	2024	2023	2022	2021	2020
Number of passengers	34,618,265	11,958,058	Trial period		Covid
Number of kilometers	54,151,774	26,365,788	9,778,465	3,287,598	

International Transport

الإمارات العربية المتحدة UAE

قطر Qatar

البحرين Bahrain

مصر Egypt



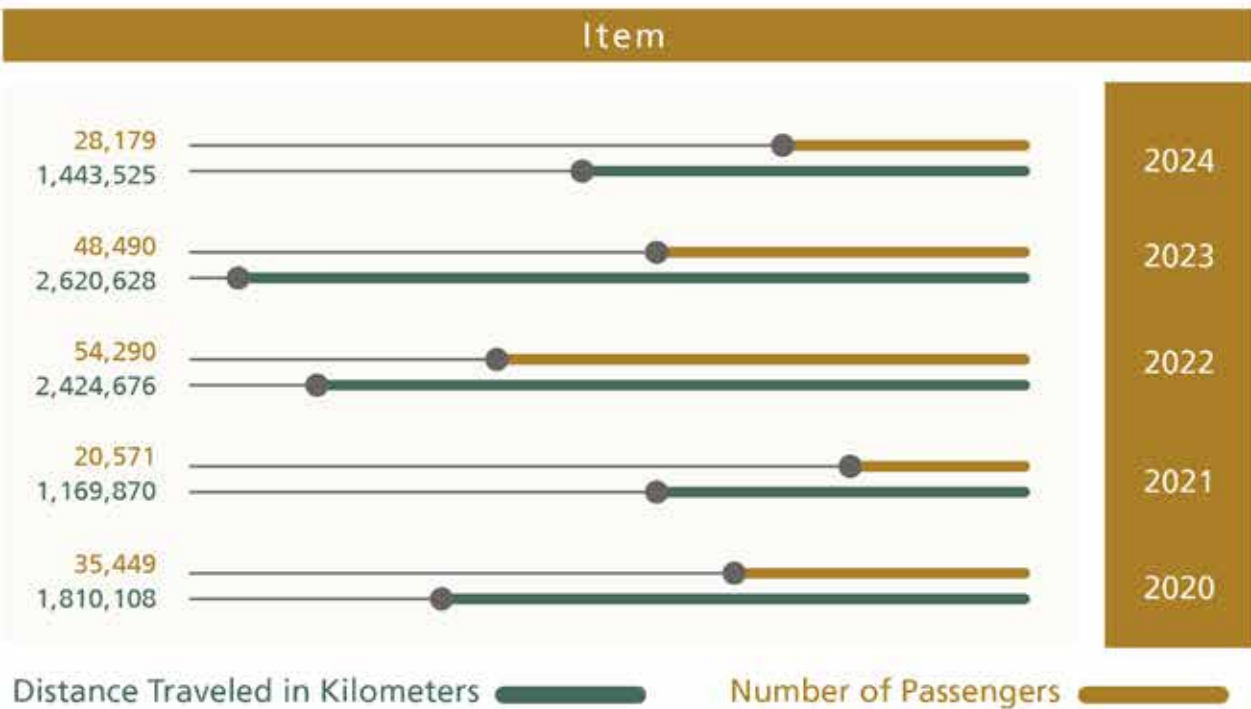


International Transport

SAPTCO: The Leader in Passenger Transport, from Domestic to International Expansion

Intercity Transport Connecting Cities with a Comfortable and Sustainable Travel Experience

Leveraging over 45 years of expertise in intercity bus services throughout Saudi Arabia, SAPTCO has established a strategic partnership with Spain's ALSA—a global leader in passenger transportation. This partnership combines SAPTCO's operational excellence and deep knowledge of the Saudi market with ALSA's century-long experience of international innovation backed by more than a century of experience. Together, they formed SAT Transport to execute the Public Transport Authority contract for managing the intercity bus network across the southern concession region. SAT is committed to becoming the premier choice for intercity travel, delivering exceptional journey experiences that prioritize passenger comfort, safety, and reliability on every route.



Intercity Transport





Intercity Transport

Connecting Cities with a Comfortable and Sustainable Travel Experience

SAT Company strives to provide the best travel experience between the Kingdom's cities through:

- Strategic partnership between SAPTCO and Spanish ALSA, which has over 100 years of experience in the field of international transport.

- Implementing the highest standards in operating the intercity passenger transport network, with a focus on comfort and safety

SAT's Key Milestones in 2024

Building new stations and improving existing ones

Launching more
than 58,000 trips annually.

Owning 40% of the market share according to Public Transport Authority reports.

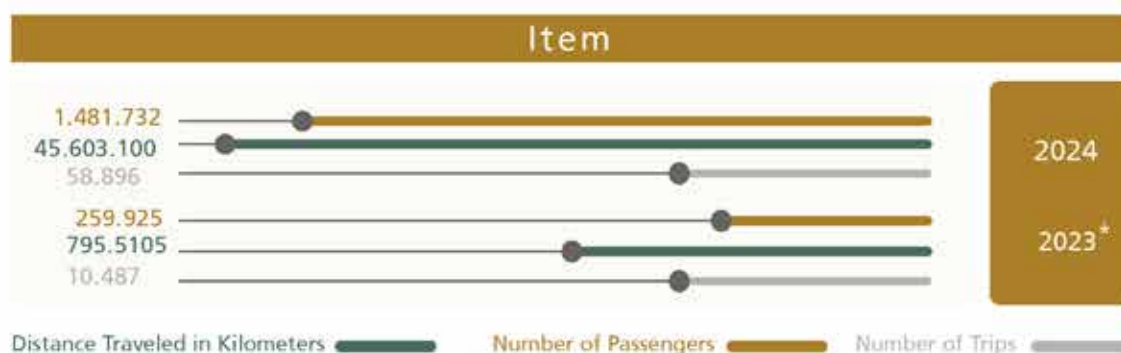
Transporting more
than 1.4 million passengers.

Adding 9 new routes such as Dammam - Najran,
and a special VIP line between Riyadh and Khobar.

Our fleet has exceeded
45.6 million kilometers.

Sustainable Expansion:

SAT Company uses hydrogen buses in its fleet in collaboration with companies specialized in clean energy.



* Operations beginning from October 16, 2023

Educational Transport





Educational Transport

Safe and Reliable Transportation for Future Generations

At SAPTCO, through SEITCO company, we provide distinguished school transportation services that cover various educational levels, starting from public schools. Our services include a range of flexible solutions that meet the needs of students in the regions of Riyadh, Madinah, Tabuk, and Hail, where we are committed to providing a safe, reliable, and comfortable transportation experience.

Hail Region	Tabuk Region	Madinah Region	Riyadh Region
Education Departments 1	Education Departments 1	Education Departments 2	Education Departments 9
Schools 500	Schools 459	Schools 368	Schools 1,450
Buses 494	Buses 568	Buses 536	Buses 1,342
Employees 14	Employees 22	Employees 24	Employees 63
Students 20,962	Students 23,916	Students 25,819	Students 65,395

Description	2024	2023	2022	2021	2020
Number of students	141,426	133,461	162,168	69,468	Covid
Number of kilometers	7-8K	7-10K	7-15K	3-6K	



2,632

Number of drivers

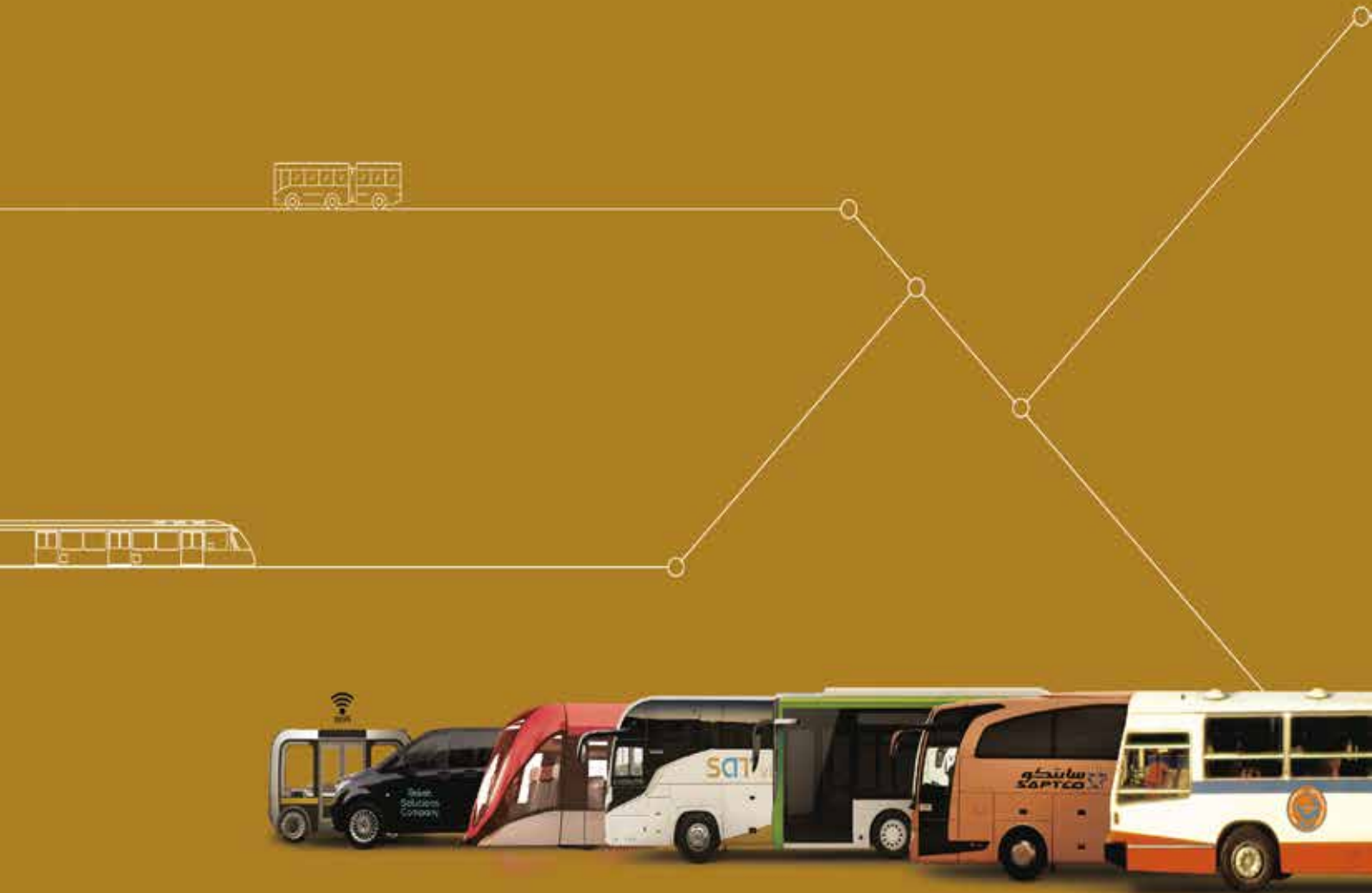


2,912

Number of buses



45 years of achievements



45
Years 1973-2018

سابتكو
SAPTCO