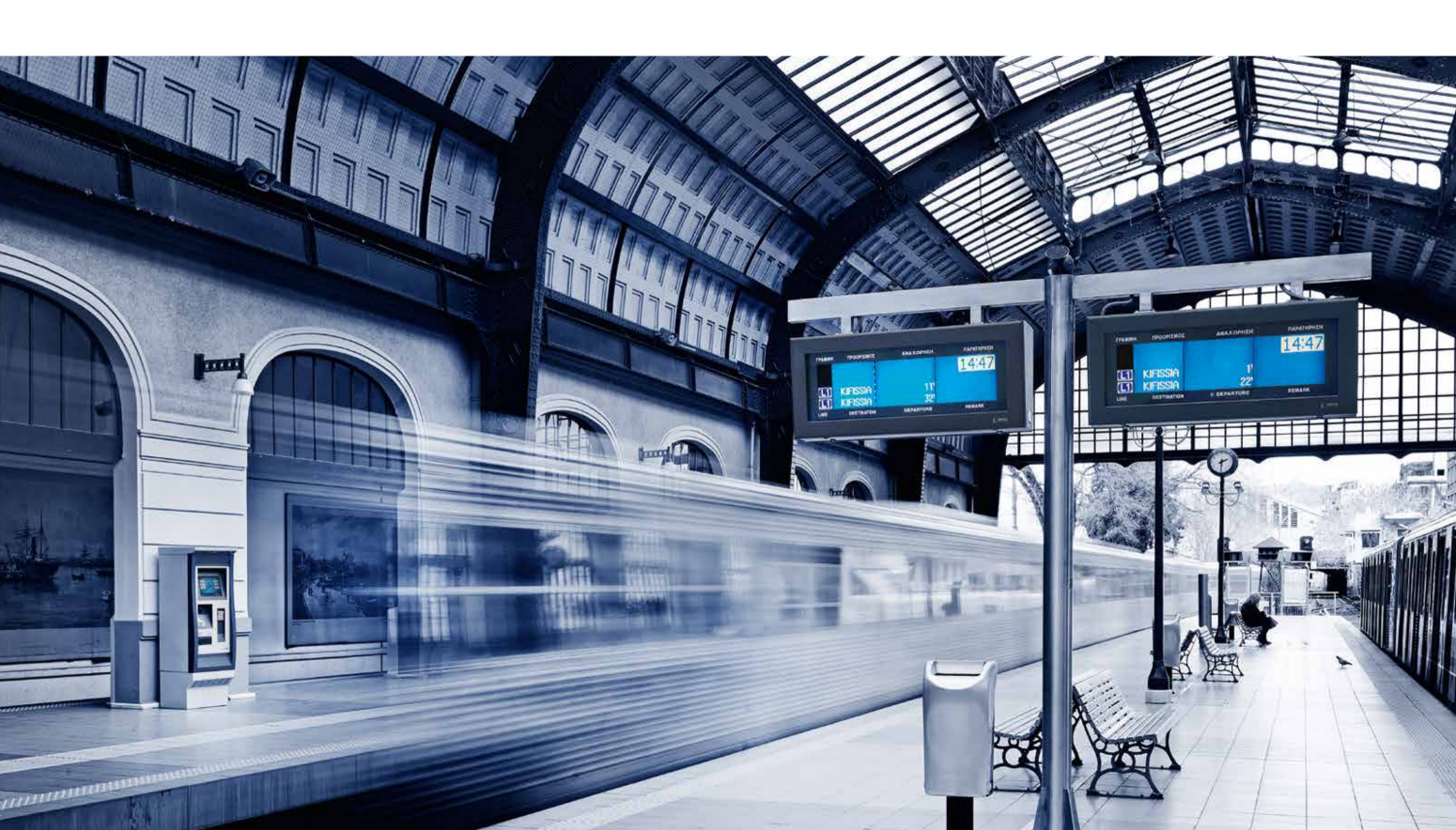
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Passenger Information Systems Ticketing Solutions

Mobility is a vital need for every community nowadays but it has also become a rather complicated affair due to growing economic, social and environmental challenges. There is a great need for more dynamic and flexible transport systems to enable fast and reliable transfers, up-to-date information to both passengers and transport authorities and smart but easy to-use-applications. Current surveys around the world show that the most important criteria for the majority of commuters are quality, visibility and simplicity. Knowing that the image and appeal of a transportation system depend on these basic factors, Amco develops and markets intelligent mobility solutions to meet new passenger and community expectations.

Amco was established by a group of engineers passionate about enhancing mobility and electronic information display systems. We are constantly looking for ways to introduce systems which are faster, more accessible, more comfortable, greener and ever more responsive to both commuters and transport operators' needs.

Thanks to our technical know-how and expertise we manufacture develop high standard products to optimize travel experience and facilitate the operational processes. We believe that our success lies in recording and evaluating individual requirements. This means that transport companies are able to reach their targets and increase ridership.

More than 100 urban and inter-urban public transport companies have opted for Amco's solutions

The Company

Visualize Smart Yet Simple Transport



Our main objective is to create solutions which cover today's needs but also anticipate and respond to future mobility challenges. We combine different solutions and components, and we also develop complete systems to provide reliable and accessible transport mobility services. From bus and rail transport to parking and bike sharing systems, our goal is to enhance and simplify mobility services around the world.

Our key aspect of success is the exclusively in-house product design and manufacture, which are tailored to the customer needs, as well as the high-standard after-sales support. Enterprises opting for AMCO's advanced solutions are bound to enjoy trouble-free performance and company growth.

We aim to build a strong relationship with long-term partners throughout the world whether they are small companies or global enterprises.

BUSINESS ACTIVITIES

- Passenger information Systems
- Fare Collection Systems
- Parking Management Systems
- Bike Sharing Solutions
- LED displays for information and advertising
- Automated Payment Solutions

Vision

Our key aspect of success is the exclusively in-house product design and manufacture tailored to the customer needs.

Amco has the know-how to design a whole system from scratch and deliver products which fully comply with international quality standards to ensure 24-hour unintermittent operation, seven days a week even under severe weather conditions. These products distinguish themselves with their attractive design, low operation cost and exceptionally long life-cycle.

The company has the in house expert staff of mechanical, electrical and software engineers with 15 years' experience, able to design and implement integrated solutions operating as a unique team. The company's policy is to focus on new technologies thus constantly educating its staff.

Also Amco has established strong relationship with expertise laboratories to carry out extreme stress tests on prototypes in order to guarantee high performance and quality.

Opt for our advanced solutions

Experience & Knowledge



Amco designs and delivers systems with a strong commitment to quality and innovation. Our goal is to provide complete packages of solutions tailor made to costumer needs at every step of the way from installation and operation processes to maintenance services. To ensure that our solutions are highly efficient we keep all production processes at our hands and remain independent of sub-suppliers wherever possible.

All Amco's products are designed and manufactured in our production facilities where teams of mechanical, electronic and software engineers mind over all the details of product development. Along with our highly trained staff, extensive investments in state-of-the-art equipment make sure that we offer our customers sophisticated solutions at optimal cost.

Amco's high technology machinery covers all necessary phases to produce and deliver products starting from the pcb assembly and inspection, temperature and humidity endurance, color uniformity for electronic displays and emi testing.



Production

Commit to flexible and sustainable solutions







This way we are able to conduct quality tests, proceed to changes and retest our products' performance at every phase. Each and every Amco product undergoes thorough functional testing for at least 48 hours. Throughout this period of time all electronic and electrical parts are checked by high-standard testing equipment to ensure that each and every product leaves the factory completely fault-free. Speed, flexibility and efficiency are crucial factors for us. Our fully integrated production processes make it possible for us to tailor the scope to your needs and very quickly adjust the flow accordingly. In addition, we build complete systems for you - regardless of whether it is a single piece or large scale series.

Except for maximum flexibility and high manufacturing quality, Amco's primary concern is environmental responsibility. We believe that all our production processes and final products should reflect our consideration for environmental awareness, and thus are strongly committed to eco-friendly materials and energy saving procedures. In order to maintain high quality standards, reliability and competitive cost for its solutions, Amco has invested in a highly specialized electronics laboratory where products undergo severe quality testing . We also maintain our own QA department, which is independent of all other departments. Every product and even spare parts are tested using a wide array of diagnostic tools.

Amco has also established and maintains certifications for Quality (ISO 9001:2015), Environmental Management (ISO 14001:2015) and InformationTechnology (ISO 27001:2013) and has incorporated quality assurance in all relevant processes. The combination of inhouse manufacturing and quality assurance in all stages of product development ensure long-term durability and high availability in all our systems and spare parts.

Quality



Know our power



Amco's commitment to its customers goes beyond delivery and installation of its products. We support every customer all the way from concept to lifecycle management. Our expert service teams take care over maintenance and repairs for you but we also support you with a professional plan from the very beginning of our cooperation. Whether you need consultation, daily work tasks support, maintenance, installation, training, help desk services or whole lifecycle management, we are here to provide services tailored to your needs.

Amco's total support system ensures reliable and unintermittent operation of all its systems so that we enhance revenue management for our clients. Wherever our mobility systems are at work, Amco is committed to the delivery of an effective service plan, and we are able to provide software and hardware services or maintenance in the factory or on-site.

Our service center responds to incoming calls for technical support, maintenance or operational analysis round the clock. We also provide preventative and corrective maintenance to the central station. This way we are able to detect and prevent interruptions or malfunctions to your system's operation. To ensure our customers make the most of our systems, our expert training team provides your employees with the required know-how to manage efficiently your system.

After sales

Rely on us



a carton

Modern life in urban environments in combination with citizens' rising transportation needs have turned integrated transport systems into high priority. Passengers should have precise and punctual information in real time at the bus stops and terminal stations or on the train platforms so that public means of transport become more user-friendly, and citizens are encouraged to use them on a regular basis instead of their private vehicles. This change will contribute significantly to the introduction of sustainable models of public transport, the decongestion of traffic networks in cities, the reduction of emissions and the protection of the urban environment in general.

Aligned to the contemporary demands public transport, Amco designs and manufactures a wide range of passenger information products and offers cost effective and tailored solutions.

Passenger Information Systems

Optimize passenger information



230 HKPUIULE - 240 COMPO 960 NOVIEIO - AKAOHNIA

More than 5000 buses boast our destination signs and interior next-stop displays, and more than 3.000 Amco bus stop displays have been in operation fault-free even under severe weather conditions during the last decade.

Amco's Range Of Products Includes:

STATIONARY SYSTEMS

- Intelligent Bus & Tramway Stop Displays
- Bus Station Displays
- Railway Platform Displays
- Information Kiosks

ON-BOARD SYSTEMS

- LED Destination Signs
- Interior LED Displays
- Multimedia TFT Interior Displays
- Voice Announcement



Rt Destination 105 Golden Hall A21 Central Station 43 Metropolitan Museum X28 Airport EXPRESS



AMFARE

An Integrated Fare Collection System For Public Transport Organizations.

Amco is a leading ticketing solutions supplier for bus, tram, LRT and BRT companies. Meeting modern transportation demands for quality passenger services at the lowest possible cost, AMFARE is a system that greatly facilitates ticket purchase and ticket validation. Ticket control and minimum revenue loss are also ensured. It allows public transport companies to obtain their revenue in a quick, efficient and secure way, with full financial transparency.

Based on its experience, Amco has designed and developed a multi-operator and interoperable fare collection system of scalable architecture which can easily adjust to the special needs of every public transport organization. Integrated with powerful reports, critical information can easily be exposed in order to help making strategic decisions. AMFARE monitoring system includes mobile native applications to monitor the status of the whole system or individual devices.

AMFARE is a Cloud based system for automating fare collection process. The cloud enables everybody and everything to be always online everywhere providing fast and secure transactions. Passengers can purchase tickets in cash, proprietary and bank cards at ticket offices, at ticket vending machines and on-board ticket printers or via mobile phone. The cloud offers multiple ways to fund the transit account, e.g. a pre-paid wallet, a direct debit or a credit transfer, a bank account and a mobile phone account.

Ticketing Solutions

Suit a ticketing system to your needs

RAFFIC IAM AHEAD

TEMSA



So far, AMFARE cloud ticketing liberate mass transportation operators and permit them to focus on the real goal: to guarantee high standard of mass transportation services for commuters. AMFARE has proved a successful investment for public transport companies providing a highly secure and auditable business system.

THE BENEFITS OF AMFARE CLOUD BASED TICKETING FOR THE TRANSPORT ORGANIZATION ARE:

- Reduce retail network costs
- Reduced Total Cost of Ownership
- Improved security due to centralization of data, increased security-focused resources, etc.
- Reduced card issuance costs / Lower costs for customer support
- Increased customer loyalty
- Elimination of scalability issues as the mass transportation operator can reserve exactly the needed resources.
- Improved operations by enabling the transport operator to pro-actively act or directly react.
- Flexibility in defining & implementing new products
- Value added services & Advertisement platform

For example AMFARE cloud based ticketing solution could also be used as a 'city card' covering a wide range of city-life <u>aspects</u>: library, museums, events, public services, etc.

AMFARE INTEGRATED SOLUTION INCLUDES:

- Bus driver console, on board
- computer and ticket printer
- Ticket vending machine
- Contactless validator
- Inspector device
- POS system
- Central management software

- Paper tickets
- Contactless cards
- Debit and credit cards
- Barcode tickets
- Mobile Tickets
- Open Payment





