



Company profile

Discar is a company settled in the Province of Córdoba (Argentine Republic) since the year 1986. It develops and markets highly added-valued solutions for Public Telecommunications. It has a renowned presence in the national market, Latin America and other countries in the world.

It offers technological solutions to operative companies providing public telephony and Internet services: rating systems for telephones booths and/or PC use and system of management and control of networks of Telecommunications point of sales. The reliability of the products is guaranteed by control tests and procedures in accordance with international quality rules.

Main products

A6 / PMC Windows (Public Telephony Toll Ticketing)

It is the most dependable and complete solution for public telephony and public internet services. Each unit can manage to 6 voice booths, is able to stack to 6 units, managing to 36 phone lines. This is available for landlines and GSM lines.

PMC Ciber

The "PMC Ciber" system allows the control and administration of public navigation centres or Ciber-Cafés. From 2 to 100 PCs, and the possibility of adding public telephony booths.

The PMC-3000 stand alone billing system for 1 to 3 cabins

This is a solution for public telephony up to 3 voice booths with displays and 3 internet booths. Independent connection to operator's telephone or fax. This is the perfect meter to use in Public Telecommunications service in small places or as a complement for other commercial activities. Available for land and GSM lines.

The PMC-1000 stand alone billing system for 1 line

This is an innovative solution for public telephony for 1 telephone line, with graphic display included. Available for land and GSM lines.

The "Suquia" Telesupervision System

The "Suquia" Tele-Supervision System operates together with the point of sale equipment (PMC). With "Suquia", both the Telco and the operator of public telephony networks can have important benefits, such as: remote software updates, electronic report of the concessionaire's deposits, centralized advertising management, automated price tables distribution, traffic reports, etc.

Transactional platforms

All **Discar** terminals, above mentioned support electronic business (for instance: sell air time for mobile) through our transactional platform, transforming the POS's of Public Telecommunications into MULTI-SERVICE POINTS.

Business format

Discar's equipment solutions consist of platforms, terminals and control and management software. They enable the sale of phone calls in booths, Internet connection and the sale of other products for "electronic or virtual" purchase. The versatility of **Discar's** terminals and platforms enables the POSs to sell a variety of products, namely:

According to the commercial model, the space available at the point of sale (POS), the inflow of public, available investment, etc., one of the three above defined formats will be selected. All of them possess clearly visible identification images that describe the services available.

These solutions confer high capillarity and high-perceived value to the POSs, enabling the consumer to have telecommunications services available where he/she needs them:

- Telephone booth communications.
- Internet Surfing.
- Virtual Phone Cards.
- Electronic credit loading for mobile phones.
- Sale of travel tickets.
- Tickets or passes for shows.
- Payment of utility invoices.
- Emergency module for the POS.
- Electronic transactions.

Discar offers a specific kind of terminal for each business format. The most usual formats are:

- **Telecommunications and Services Centres:** These are exclusive outlets for the sale of Voice and Data Communication.
- **Telecommunications and Services Corners:** These are set up in existing stores and premises as a complementary service activity.
- **Express Corners:** Compressed facilities for premises with little available space.

For further information: www.discar.com or write to walmada@discar.com