



Parque Tecnológico Walqa (Huesca)  
Tlf (+34) 902 906 412 Fax: (+34) 974 215 487  
www.wdreams.com informacion@wdreams.com

Distributed for Spain and Latin America by:

**SKIDATA**  
KUDELSKI GROUP

**SKIDREAMS**

is a vertical software solution intended to manage all the daily needs of a ski resort in a simple & straight way. Each module has been designed y reviewed along with staff from several ski resorts fulfilling their common needs and it's being constantly improved and adapted to new needs, scenarios and technologies.



#### WD.Reporting

Reporting system oriented for management staff involving rides, sales, daily production, graphics, historic comparisons and more.



#### WD.Skipay

Upgrade your customers skipasses into a powerful e-wallet. All in one card.



#### WD.Snowtracks

Surprise your customers with detailed graphics and reports from their activity on your resort.



#### WD.OnLineMonitor

Snapshot of the current situation of a Resort (Lifts and cashdesks updated on real time)



#### WD.IPTV6

Your very own .TV website to display your videos to the world.



#### WD.CLEARING

Share skiers between stations. Increase the area of influence. Neutral entity performing settlement.



#### WD.Webshop

Allow your customers to easily and safely purchase online skipasses (B2C). Manage your partners and premium resellers such as hotels, agencies, ski schools, rentals... (B2B), sell forfaits at ATM bank cashiers.



#### WD.VipPay

PPU system to ensure the maximum convenience to your VIP customers.



#### WD.Snowforecast

Compose, edit and publish the daily weather forecast in the easiest possible way through several channels.



#### WD.SEASON PASS

Let your customers buy your season pass the most comfortable, easy and secure



#### WD.CRS Central reservation

Larger establishments catering offer with associated control resort sales, the customer has a single point of reference.



#### WD.OnLineMonitor

Snapshot of the current situation of a Resort (Lifts and cashdesks updated on real time)

# WD.Vending Machines Unattended ticket vending for your resort



**SKIDREAMS**

Technology for the Snow developed by WEBDREAMS  
www.skidreams.es

- 24/7 unattended & automatic POS
- Brings the resort closer to your customers Packages "Combos" Sales & Management.
- Ticket sales % Reloader.

## Technical Data Terminal

Of sheet metal cabinet 2 mm. thick, heavy duty paint epoxy base embossed and kiln dried.

Dimensions: 1.700 x 840 x 500 mm.

Approximate Weight empty: 50 kg

Power supply: 230 V. AC. 50 Hz

Power: 275 W.

Security lock.

Plate alarm front door lock.

Wall anchoring system screws over 100 pounds of resistance.

Pedestal (optional).

Manufactured according to CE standards.



## Devices that make up the basic terminal

- Industrial PC with Network Card provided 10/100 Ethernet.
- Operating System Windows **7 Professional**.
- **TFT 15" or 17" Touch** Anti vandal (4 mm thick).
- **Coin selector** anti lead.
- **Reader admission banknotes** with storage stacker 600 Units
- **4 change back Hoppers**, Self powered, with capacity between 850 and 1,100 coins, depending on the value.
- **Thermal ticket printer** with 400 meters of paper.
- Proximity card reader.
- Incorporating communication and control electronics.
- Power module equipment.

## Options Available

- **Collection System** (PinPad + reader) by **EMV cards and Magnetic Band** Servired approved.
- **Reader / Devolution Banknote** (1 title) Auto Stacker fed and intermediate housing.
- **Fingerprint Reader**.
- **125 KHz Proximity Card Reader/Writer** / Mifare / I-code, HID ...
- **Bar Code Reader**, Bidi...



## Features

- Ticket Reloading
- Ticket Selling
- Ticket Pick-up (pre purchased)
- Packages "Combos" Reloading, Selling & Pick-up (rental, school, e-wallet...)
- Card Surface printing & deleting
- Up to 500 card stacker
- Multi language user interface 4 languages
- Touch Screen. Gloves friendly.
- Average transaction time 30 secs.
- Own tickets & pricing management, independent from conventional POS or webshop.
- Own Reporting module

