

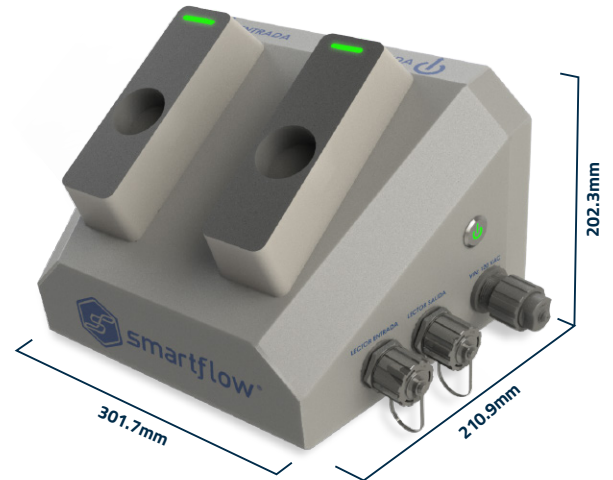


smartflow®

SMARTFLOW® | DISPATCH CENTER 1.0

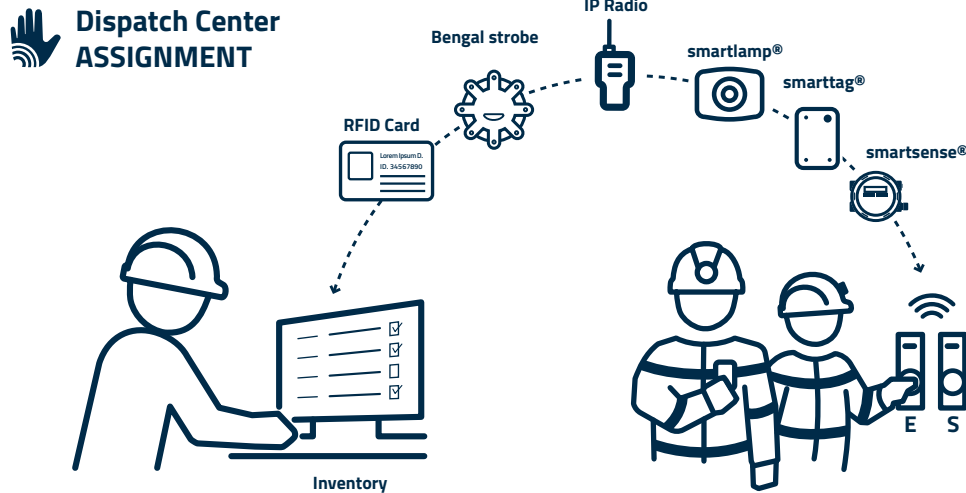
The **Dispatch Center software** has as target access control and assignment of **Smart Tag** to the personnel entering the mine, to be identified, located and located in any real time moment.

With **SmartFlow®** and **Dispatch Center** you have a custom assignment control of **Smart Tag**, also the management of accessories of work and personal protective equipment, allowing inventory control of assignments



PRODUCT SPECIFICATIONS

SOFTWARE / HARDWARE / Data Sheet



How does it work?

■ Work mode of static assignment

Smart Tag is permanently assigned to the worker to be identified, located in mine during the time you are working in the company, it applies to employees, collaborators, contractors, suppliers and visits.

With this identification you can manage and assign work accessories and protective equipment personnel through the system with RFID reader system.

■ Work mode dynamically assigned

Allows the dispatch center to have a **Smart Tag** assignment control to staff, through the pass of the tag through passive RFID reader and the capture of the employee number, also manage the assignment of work accessories and personal protective equipment also through RFID.



smartflow®

SMARTFLOW® | DISPATCH CENTER 1.0

BENEFITS

- Dynamic and Static Assignment of SmartTag, SmartLamp and EPP
- Assignment of work equipment (accessories)
- Personalized registration of equipment and accessories
- Historic Entry / Exit
- Servers, passive readers, images and general user configuration modules
- Minimum Battery Level Validation of SmartTag, and SmartLamp
- Inventory of accessories and personal protective equipment with RFID
- Digital photography when registering in database
- Assignment of Rfid cards to Personal for user identification
- Communication (modules) SmartFlow® system
- History of assignment of equipment, accessories and personal protective equipment
- Status report of work teams to determine if maintenance is required
- Notifications to alert in case the inventories of work teams are not complete
- Notifications to alert in case inventories of accessories and work equipment are not complete
- Database redundancy guarantees information integrity

SYSTEM REQUIREMENTS:

Intel (R) Core (TM) i5 to i7 -7600 CPU 3.8 GHz
 8 GB RAM
 Sytem type 64-bit Operating System. x64-based processor
 HD 1TB

Software:

Windows 10 Pro Operating System
 Qlite database engine
 Communication with Smart Flow 3.0 Server

Hardware:

Biometric passive RFID readers
 Smart readers
 WiFi network

PART NUMBER

5.7 SF-CD-A-1.0

Kit of 2 readers for registration of passive tags for dynamic or personalized enrollment.
 Dispatch Center software license

PRODUCT SPECIFICATIONS

SOFTWARE / HARDWARE / Data Sheet



www.lasec.com.mx



LASEC Telecomunicaciones SAPI de CV
 LASEC N°201, Parque Ciencia y Tecnología
 QUANTUM / Ciudad del Conocimiento
 Zacatecas, Zac., México. C.P. 98160

Contact us:
 +52 [492] 924 1070
 +52 [492] 922 4134 Ext. 1051
 soporte@lasec.com.mx



ST4RT THE CHANGE