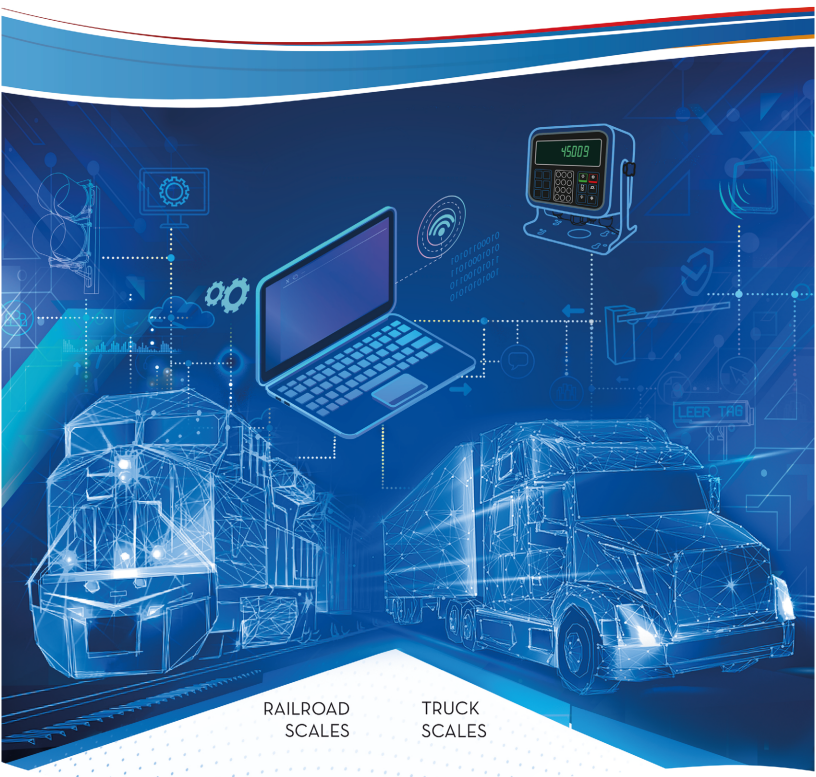


## INTEGRAL WEIGHING SYSTEM

Designed to control the weighing process for trucks and railroad wagons.

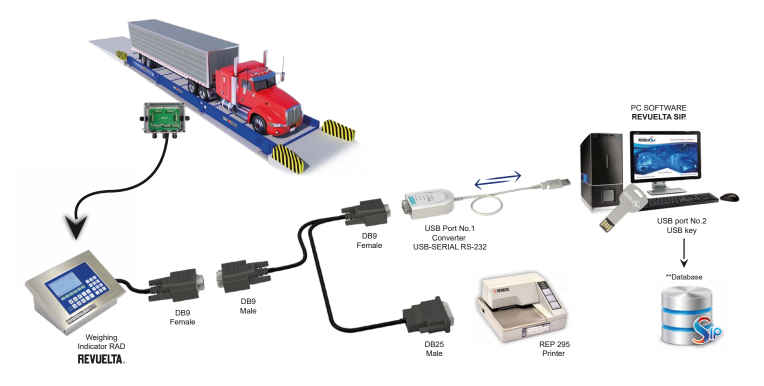






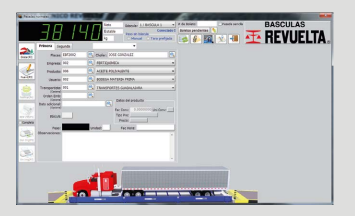
### INTEGRAL WEIGHING SYSTEM

**Software REVUELTA SIP**<sub>®</sub> is a powerful tool that collects, compares, manages and uses the generated data from almost any **REVUELTA**. Scale connected to a PC through a weighing Indicator's serial port. Additionally, the software can operate and control peripheral devices connected to the Scale to complement the weighing process, making it more secure and efficient. and secure.



Based on a high-end relational data access declarative language, along with a **Structured Query Language (SQL)**, the Software can perform diverse arithmetic operations, unit conversions, reports of all operations and transactions performed with the Scale, and data transfers with administrative and control purposes, ensuring a high security on the way data is managed.







Example of Software Revuelta SIP's operation with CAI System (optional)

The Software not only has a user-friendly data entry for all of the information it can handle, but also lets the Administrator assign who and what the users have access to, such as product lists, reports, weight input, or settings.

**REVUELTA SIP**<sub>®</sub> is designed as flexible as possible, allowing the user to customize the data entries, reports and notifications in order to adapt the operations to the particular working process of every company.

# Standard ticket from a REP 295 printer



#### Reports example





**REVUELTA SIP**® can operate in different workstations at the same time using a database and, it also connect with a variety of peripherals, providing certainty that your information will always be safe.

Using communication protocols and data exchange standards, the Software lets developers have access to selected database records through web services. The Software is able to manage the reception and dispatch of vehicles and merchandise, storing all the desired information which can be later used to generate reports, print tickets and shipping orders, send emails, and have access to specific data from anywhere through the web services provided by the Software.



Customizable Web Services for a compatible connectivity with Enterprise Resource Planning software



Customizable Tickets, Inquiries and Additional fields



SQL Database compatible with ERP systems and own applications



Send operations via email



High security in each process by defining each user's tasks



Register and convert each operation to a desired measurement unit



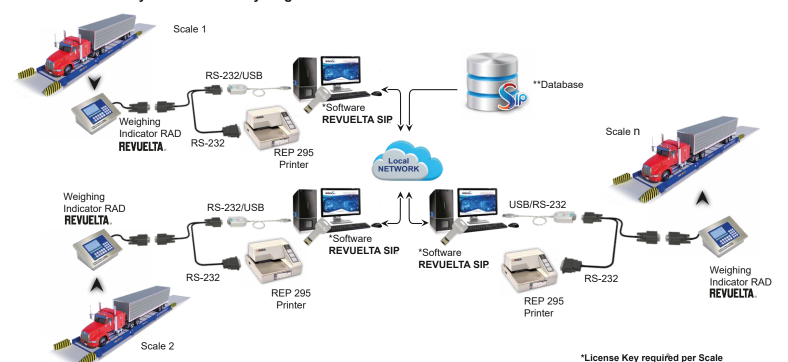
Compatible with Windows 8 and 10



**BASCULAS REVUELTA**, is a Mexican company with national and international presence with more than 65 years of experience in the weighing industry.

We are the leading brand in the fabrication and sales of industrial scales with more than 26,000 Truck Scales and over 800 Railroad Scales installed all over Latin America.

#### Multi-Scale System Connectivity diagram:



\*\*The Database Server can be installed in a dedicated server or any PC where the Software REVUELTA SIP is installed.

The connection is shared with all the Scales in the same Network.

#### MINIMUM SYSTEM REQUIREMENTS

**Processor:** Intel Core i3 or higher equivalent

RAM: 8 GB

Hard Disk Space: 50GB free HDD space

**USB Ports:** 1 USB for Scale communication

and REP 295 Printer
1 USB for **License Key** 

1 USB in case of peripherals: Sensors (DAP),

Access control barriers (**BCA**) Traffic control lights (**LCT**), 1280 x 768 display resolution,

21" monitor is recommended.

Operating System: Windows 10

Windows 11

(64 bits)

Network: Internet connection highly

recommended for Remote

Support.

Software only compatible with REVUELTA® scale with

weighing indicator REVUELTA®

\* For System (CAI) Graphics card (GPU)

Branch offices in: Guadalajara, Monterrey, Ciudad de México, Hermosillo, Veracruz, Irapuato, Mérida.

Branch office Guatemala, CA. distributor in Central and South America.





Resolution: