## Simple BUT Effective Fingerprint Time Attendance Solution

**Installation Site :** Different kind of companies, from 15 employees to 300 or more (Mexico City, Mexico)

### **OBrief introduction:**

One of Anviz core partner in Mexico Riversoft has successfully installed Anviz machines in different kind of companies, from 15 employees to 300 or more. For smaller companies, Riversoft has installed Anviz D200(TC200), A SERIES, EP SERIES machines and they have proved they are fast, reliable, accurate, as well as to have a nice looking design.

## **OProduct:**

- Basic Anviz Edition fingerprint time attendance system
- Standalone unit with USB cable for connecting with a laptop or simple TCP/IP communication way, also can using with battery in case power off.

 Anviz Bio-office time attendance management software and the ones powered by RiverSoft "Stratix Time" management and various reports creating & converting & printing.

## •Requirements

- Due to the increased time and workload of checking the attendance manually, the owner of fitness franchise needed a fast and effective system to shorten the process and avoid buddy punching
- One simple and cost effective product for few employees only
- Various reports





# Invent+Trust Case study

#### www.anivz.com

## OSolution

- With its portable feature, it can be perfectly used for multiple purposes any company who want to reduce the company maintain cost
- Providing management time attendance software, it is able to create multi-purpose reports based on attendance information.
- Very cost effective with high performance-price-ratio
- Simple menu to enroll and delete users

Many of the company from Mexico still use the traditional clock in/clock out, using paper/carton cards and Barcode card readers. As long as Riversoft contacted such these customers , the clients are impressived by Anviz Time and Attendance solutions! Additionally, Riversoft developed a custom interface for their payroll system (NOI), very popular in Mexico.



## **Simple BUT Effective Solution!**