

## webQueue: Online Real-time Queuing System

(from the developer of the no. 1 school management system in the Philippines)

## Hardware:

- 1. Touch Screen Smartcard Kiosk (Optional)
- 2. Thermal Printer (Optional for paperless queuing using Smartcard IDs)
- 3. Large TV Displays the queue status for each lane
- 4. Queuing Server PC

## Features:

- 1. Online Real-time Cloud Technology (Internet or LAN)
- 2. Automatically uploads / downloads latest version (No need to update each workstation)
- 3. Can get a Queue no. in any of the touch screen terminals (printed or paperless through Smartcard IDs)
- 4. Queue status can be viewed in any kiosk with online connection to the server
- 5. TV Display is automatically updated in real-time
- 6. TV Display displays the **next-in-line** queue no. (name of customer) of each counter to minimize idle time.
- 7. TV Display can be configured to server one or more offices
- 8. Kiosks display **real-time** waiting count
- 8. Counters are updated with last queue no. and wating count in **real-time**.
- 9. Can add/delete/enable/disable offices anytime which is automatically reflected in kiosks in **real-time**.
- 10. Caters to all (user-defined) offices i.e. Registrar, Cashier, Enrollment, Guidance, Scholarship, Promissory, Deans, etc.
- 11. Configure Queue Display to occupy a portion of the screen permanently.
- 12. Supports pre-printed recycled Queue number system i.e. 1 to 100 only

## **Clients of Queuing System:**

- 1. St. Paul University Philippines, Tuguegarao City
- 2. Cagayan State University, Carig Campus, Tuguegarao City
- 3. Isabela State University, Echague, Isabela
- 4. Leyte Normal University, Tacloban City, Leyte
- 5. John B. Lacson College Foundation, Alijis, Bacolod City
- 6. Camarines Sur Polytechnic College, Nabua, Camarines Sur
- 7. Bukidnon State University, Malaybalay City, Bukidnon
- 8. Naval State University, Naval, Biliran