






Do you validate hours worked and paid?

With SmartShield® you can!



*Patented process and parts,
US7522056B2 badge verification device.*

Key Benefits:

-  **Control** labor costs.
-  **Improve** productivity.
-  **Validate** each day who is on duty, and hours worked.
-  **Capture** time-in and out easily by scanning an authorized badge.
-  **Simplify** officer time tracking.

How Time & Attendance Works:

A rugged, tamper-proof **RFID chip is embedded** in the back of your badges containing unique pre-programmed numeric coding.

You **activate the chip by simply scanning the badge** with a durable hand-held WinEID™ software enabled RFID reader. A **date and time stamp appears** along with the officer's credentials, validating the officer and the badge - while capturing attendance.

Once scanned, you are prompted to **pick Time-In or Time-Out**. Scan history is automatically reviewed ensuring the opposite action was the last action, instantly and accurately collecting officer time and attendance. You can build a csv (comma separated file) or excel file that can be imported and analyzed by other 3rd party time and attendance software. To **export data** you simply specify a specific date range, name the handheld reader; i.e., Department 5, and click export.

With automated officer time monitoring **hours on duty are instantly recorded and validated** eliminating errors.

Putting the power of the badge behind time and attendance management with SmartShield®.

SmartShield® System

Makes an ordinary badge a smart badge







The Genuine HID Technology logo is a trademark owned and licensed by HID Global.

Mobile Authorization and Authentication



Key Benefits:

-  **Validate** badge and person instantly.
-  **Capture** clock-in and clock-out time.
-  **Date/time** stamp logged into system.
-  **Efficiently** deploy human resources.

DSVII-SC Features:

- Rugged field proven design.
- High resolution color digital touchscreen.
- Excellent clarity in low light and direct light.
- WiFi & Cellular communications.
- RFID chip reader.
- Extended long-life li-polymer battery.
- Up to 14 hours of use between charges.
- 500dpi fingerprint sensor.
- Supports mobile AFIS applications

SmartShield® System makes an ordinary badge a smart badge.

