

# Time and Attendance Biometric Reader

## Alleviate Privacy Concerns with Fingerprint Technology



NT7000Lite

NOVAtouch-II



GT400P



NT7000



Today, companies choose biometric terminals in order to increase identification security and reduce the risk of security breaches.

The use of biometrics in time and attendance systems inhibits employees' ability to clock in for one another (i.e. "buddy punching"), ultimately preventing inflated labor costs.

- **NT7000, NT7000Lite, and NT450 biometric time clocks.** The NT7000, NT7000Lite, and NT450 are sophisticated biometric time clocks with modern appeal. These devices serve as time clocks that identify employees after a badge swipe or PIN entry. Using these clocks, employees can punch in and out, perform multi-level job transfers, and input hours/dollars.
- **GT400P hand punch time clock.** With the GT400P, your hand is your badge. Offering full self-service functionality, the GT400P allows employees to punch in and out, perform transfers, input leave amounts, and more.
- **NOVAtouch-II biometric reader.** NOVAtouch-II offers enhanced security for access to Employee Web Services, Supervisor Web Services, and Administrator Web Services, providing an alternative to typing passwords. This device is designed to enhance security for the NOVAtime SaaS solution.

### Employee Privacy Protection

With NOVAtime's fingerprint verification technology, an employee simply places a finger on the reader window, and the reader quickly and automatically captures the biometric data. This data is then transformed into an **encrypted data string** through the use of a mathematic algorithm. This enables confirmation of the employee identity, while also ensuring that the fingerprint data is protected.

To protect biometric data, NOVAtime does not save an image of employee fingerprints nor handprints, but convert and store a proprietary geometric representation of the prints.

### System Integrity

It is important to note that ***employee fingerprint and handprint images are not stored in the system, therefore, biometric images cannot be accessed nor available from the NOVAtime system & time clocks.***

For more information about biometric technology, NOVAtime's NT7000, NT7000Lite, and/or GT400 biometric time clocks, or the NOVAtouch-II fingerprint reader, email [sales@NOVAtime.net](mailto:sales@NOVAtime.net) or call 877-486-6682.

"It is the Client's legal responsibility to comply with state and federal laws including, but not limited to, overtime, rest periods, meal periods, training for compliance with state and federal wage and hour laws, audit for compliance with state and federal wage and hour laws, and written policies/employee handbooks in compliance with state and federal wage and hour laws. NOVAtime will not indemnify the Client for any such violations of state or federal law."

