



Why TimePilot Vetro?

The money savings:

- ▶ No more estimating (or guessing!) workers' hours.
- ▶ Eliminates math errors when calculating time.

The time savings:

- ▶ Payroll prep takes minutes, not hours.

The bottom line:

- ▶ TimePilot Vetro pays for itself in just weeks!



Designed and built in USA



Scan for details



What's an iButton?

It's a key-sized, rugged identification device that is unaffected by water and most chemicals. iButtons are more reliable than biometrics for identifying individuals and can be reassigned quickly and securely. This product comes with 10 iButtons. More are available: It can handle up to 500!



When it's not being used, Vetro displays a clock on its sleek black face.

Tear up your time cards: Move up to TimePilot Vetro: Cloud Edition

Managers can access data wherever there's an internet connection

- ▶ Employees clock in and out by tapping their iButton to the clock or by entering a 4-digit code on the clock's sleek blue backlit keypad.
- ▶ No cabling needed! Mount the clock anywhere and collect your data with the included USB drive. Or plug it into your network for real-time data!
- ▶ Your clock-in/clock-out database resides in the Cloud, protected from hackers and backed up automatically. Don't worry about a hard drive crash!
- ▶ Access the database from anywhere with the TimePilot 5 management software on your PC.
- ▶ Includes free unlimited installations of TimePilot Mobile, which allows employees to clock in on their smartphones, and TimePilot PC, a software-only desktop time clock.
- ▶ Unlimited phone and email support for as long as you use the system.

What's in the box?

- TimePilot Vetro time clock
- 10 iButtons
- USB Drive
- Windows-based TimePilot 5 management software (download)
- Power supply



TimePilot Cloud Edition—database, software and smartphone apps—is offered by subscription. Prices start at \$299 per year.

TimePilot Corporation, 340 McKee St., Batavia, Illinois 60510
 Web site: www.TimePilot.com | E-Mail: Info@TimePilot.com | Phone: 630-879-6400