



TimePilot Cloud Edition:

Because your clock-in data is stored in the Cloud, employees can clock in anywhere on the planet!

- ▶ Stop estimating (or guessing!) workers' hours.
- ▶ Eliminate math errors when calculating time.
- ▶ Take minutes, not hours, for payroll preparation.

How Cloud Edition works:

1. When employees clock in or out, the data is sent to a TimePilot database stored in the Cloud.
2. Use the Windows-based TimePilot 5 management software on your PC to access your Cloud-based data wherever you have internet service.

TimePilot Cloud Edition is offered by annual or monthly subscription. Annual subscriptions, including TimePilot 5 management software, free smartphone and PC apps and unlimited support, start at \$299 per year.



Designed and built in USA

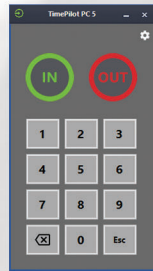


Scan to learn more

Build a complete system with free apps for smartphones and PCs ...



TimePilot Mobile app: for smartphones



TimePilot PC: for Windows computers

Or ... Add hardware-based clocks to the smartphone and PC apps for a custom system!



TimePilot Extreme Blue: Rugged and weatherproof



TimePilot Vetro: For indoors



TimePilot Tap: Portable

Cloud Edition's benefits:

- Employers can see clock-in data anywhere they have internet service.
- Employees can clock in anywhere with free smartphone and PC apps.
- Free tech support for as long as you use the system.
- Automatic database backups—don't worry about a hard drive crash!
- Limit supervisors' access to just their own employees.
- Export to QuickBooks, ADP and other payroll software or services.



Already a TimePilot customer?

Yes, you can use your current clocks and iButtons with Cloud Edition—and get the free apps and support!

Not interested in a Cloud Product?

Check out TimePilot.com to see our On-Premise Edition, which works with your Extreme Blue, Vetro and Tap clocks but keeps your database on your server or PC.

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