



How TCP Integrates With Workday

TCP's integration with Workday Time Tracking is a comprehensive and flexible data collection solution that seamlessly connects various time-gathering devices to your Workday system—helping you to better manage labor costs, reduce compliance risk, streamline existing business processes and improve workforce productivity—all while leveraging your existing investment in the Workday system. A variety of time collection devices can be used including badge-based terminals, biometrics, mobile/tablet, PC/web entry, and telephone/IVR. Data from the Workday system is deployed through published Workday APIs and available for validation purposes at the time collection devices, enabling them to become valuable extensions of your Workday system.

Simple, Flexible & Reliable

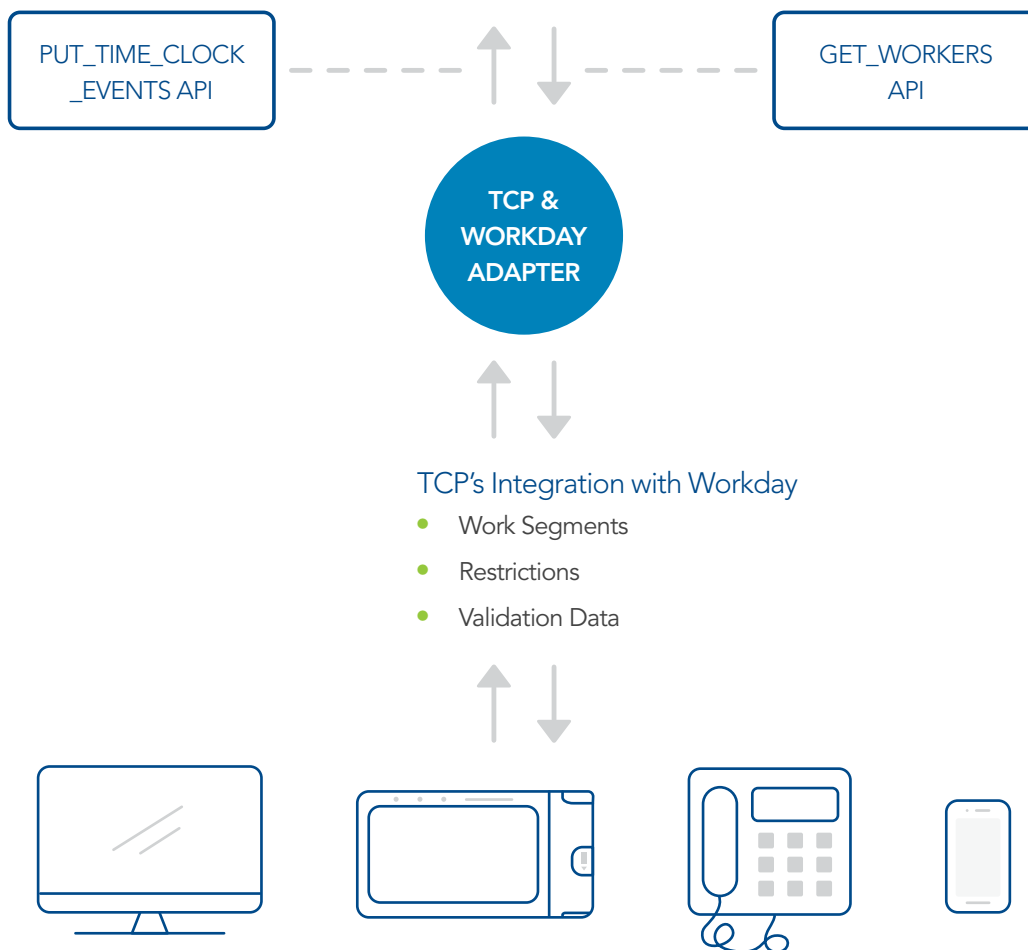
TCP's integration with Workday offers best-of-breed technology for delivering enterprise-class data that enables organizations across a wide-range of industries to more effectively manage, engage and deploy their workforce. TCP delivers an integrated cloud solution employing the latest security measures to ensure efficient and safe communication of data between Workday Time Tracking and your choice of time collection devices.

“Helping you to better manage labor costs, reduce compliance risk, streamline existing business processes and improve workforce productivity.”

Our innovative and flexible time collection solution is purpose-built to operate with Workday Time Tracking and can result in substantial savings by increasing efficiency, streamlining business processes and improving workforce productivity.

TCP's integration with Workday leverages Workday's published APIs; Get_Workers API for bringing employee demographic data into Time Tracking and Put_Time_Clock_Events API for exporting punch data.

- Time & Attendance
- Reporting
- Accruals
- Notifications
- Time-off Management



Want to know more about our integrations? Let's talk.

866.783.9890 | www.tcpsoftware.com | Your Workforce Ally

©2020 TimeClock Plus, LLC. All rights reserved.