

GT Time Oracle Cloud HCM Time and Labor Integration

GT Time provides a complete time and attendance solution, offering best-in-class time clocks, intuitive software that gives you a unified platform to easily manage your workforce. With punch restrictions, real-time insights, streamlined processes, and strict compliance you can prevent buddy punching, reduce human error, and boost productivity – all in one place.

Integration Overview

GT Time's integration with Oracle Cloud HCM Time and Labor is managed in the cloud, allowing secure and easy management of time collection, data and devices, anywhere in the world.

Integration Details

Effortless Integration

Frictionless two-way integration between your time clock and Oracle's cloud software means a simple, intuitive adoption into your organization that provides up-to-the minute data.

Actionable Insights for Strategic Decision-Making

Use the real-time data captured by your timeclocks to gain valuable insights into workforce trends and optimize your scheduling.

Boost Employee Engagement and Efficiency

Self-service features like viewing timesheets, submitting leave requests, and managing schedules directly on the user-friendly interface enable employees to take ownership of their administration.

Unmatched Security and Compliance

Our solutions offer a variety of employee authentication options, including secure biometric and fingerprint recognition, PIN code entry, and prox/card readers. Our time clocks prioritize data security with encryption of Personal Identifiable Information (PII) to ensure compliance with regulatory and legislative requirements.

Technical Details: GT Time is a cloud hosted solution that integrates with Oracle Cloud HCM Time & Labor version 11 and above. Version: 2024:02 November 2024

GT TIME
TIME FOR PEOPLE

US

+1 800 989 5197

www.gtclocks.com/gt-time

sales@gtclocks.com

UK & EUROPE

+44 (0)1202 621 700

Oracle Validated Integration provides customers with confidence that a partner's integration is functionally sound and performs as designed. This can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.

