

## We speak your clients' language

# The stratustime Web Services API makes it easy for clients to customize and connect from any system.

Our time & attendance system was thoughtfully designed to work with a wide range of client systems — creating a **seamless interface for the end-user**.

For our white label partners, the **system can be customized to fit within a client's identity** so employees feel like they're still on their company platform.

# What is the stratustime Web Services API?

The magic under the hood is the stratustime Web Services (STWS) API – allowing external systems to connect seamlessly with the stratustime SaaS engine.

Our API offers multiple methods for interacting with data contained in the **stratus**time system and is designed for end users to view and send data via XML, JSON, or SOAP.

#### How it works

Users can use any language to interact with the STWS API, as long as the languages use **JSON**, **XML**, **or SOAP** as the standard for sending and receiving the data. You can **manipulate employee data**, **add punches**, **export time**, and much more.

#### Make it personal

For white label marketing partners, it can be **customized to appear seamlessly as part of a client's internal system** — coordinating perfectly with an employee's single sign-on.

#### **Real-Time Data**

Have clients who need to be able to access real-time data? The **API allows clients to log in** and import information into a database of their choice, where it updates in real time.

### Ready to learn more?

**Our team is ready to answer any questions you have** and get you started on a profitable new partnership with us.

Please contact us at (800) 561-6366 or simply complete our partnership request form at nettimesolutions.com/clients/partners.

## We look forward to working with you!

**stratus**time is a **full-featured cloud-based time & attendance system**, providing businesses of any size with a secure, user-friendly solution to track employee hours, create schedules, send messages, and create analytics.

