

## Description

7shifts is a labor management software designed for restaurants. We help managers and operators spend less time and effort scheduling their staff, reduce their monthly labor costs and streamline team communication by integrating with their PAR POS. The result is simplified labor management, one shift at a time.

## Offerings

- Easy-to-use employee scheduler
- Team communications tools + apps
- Integrated time-clocking
- Labor compliance toolkit
- Employee engagement dashboard
- Simple task management
- Robust labor reporting
- Real-time data sync from PAR POS

## Capabilities

1. Reduce labor costs up to 3% through efficient schedules informed by forecasts
2. Spend 80% less time scheduling with an easy-to-use schedule builder
3. Improve employee engagement & communication with a free mobile app for staff
4. Track restaurant performance with real-time data, forecasts & robust reports

## Features

- Save money with real-time sales & forecasting
- Reduce OT & time theft with schedule enforcement
- Make smarter business decisions with actual labor

## Contact

www.7shifts.com  
888.955.5877  
sales@7shifts.com

# Better Together.

**I've been scheduling using 7shifts for the past 8 months and I totally love it. The new update makes it so much more efficient to schedule my staff! It takes less time due to the new organization and layout.**

**I also love the app! Specifically the messaging portion. I can very easily message any of my employees privately or as a group.**

Chad Madore  
General Manager  
Pizza Studio



## Extend and Enhance Your POS Platform Through Our Integration Ecosystem.

PAR works with a large network of restaurant POS Integration Partners to provide certified and supported solutions that complement and integrate with Brink. Our evolving and growing list of more than 100 integration partners represents a variety of industries so you can provide the best customer experience possible.

**LEARN MORE AT [PARTECH.COM/INTEGRATION-PARTNERS](https://partech.com/integration-partners)**