



SOLUTION OVERVIEW

Using data-driven technology to meet demand,
engage teams, and drive efficiency

Table of Contents

Rotageek overview	3
Digital scheduling	4
Autoscheduling	5
Forecasting	6
Mobile app	7
Absence management	8
Time & attendance	9
Timesheets	10
Seamless integrations	11
Trusted by businesses worldwide	12

SCHEDULE SMARTER

Whether you're at head office analysing labour spend across all your locations from a desktop, a manager creating an optimised schedule from a tablet, or a front-line employee requesting annual leave from a smartphone, Rotageek provides an amazing user experience on a modern workforce management platform built with ease-of-use in mind.

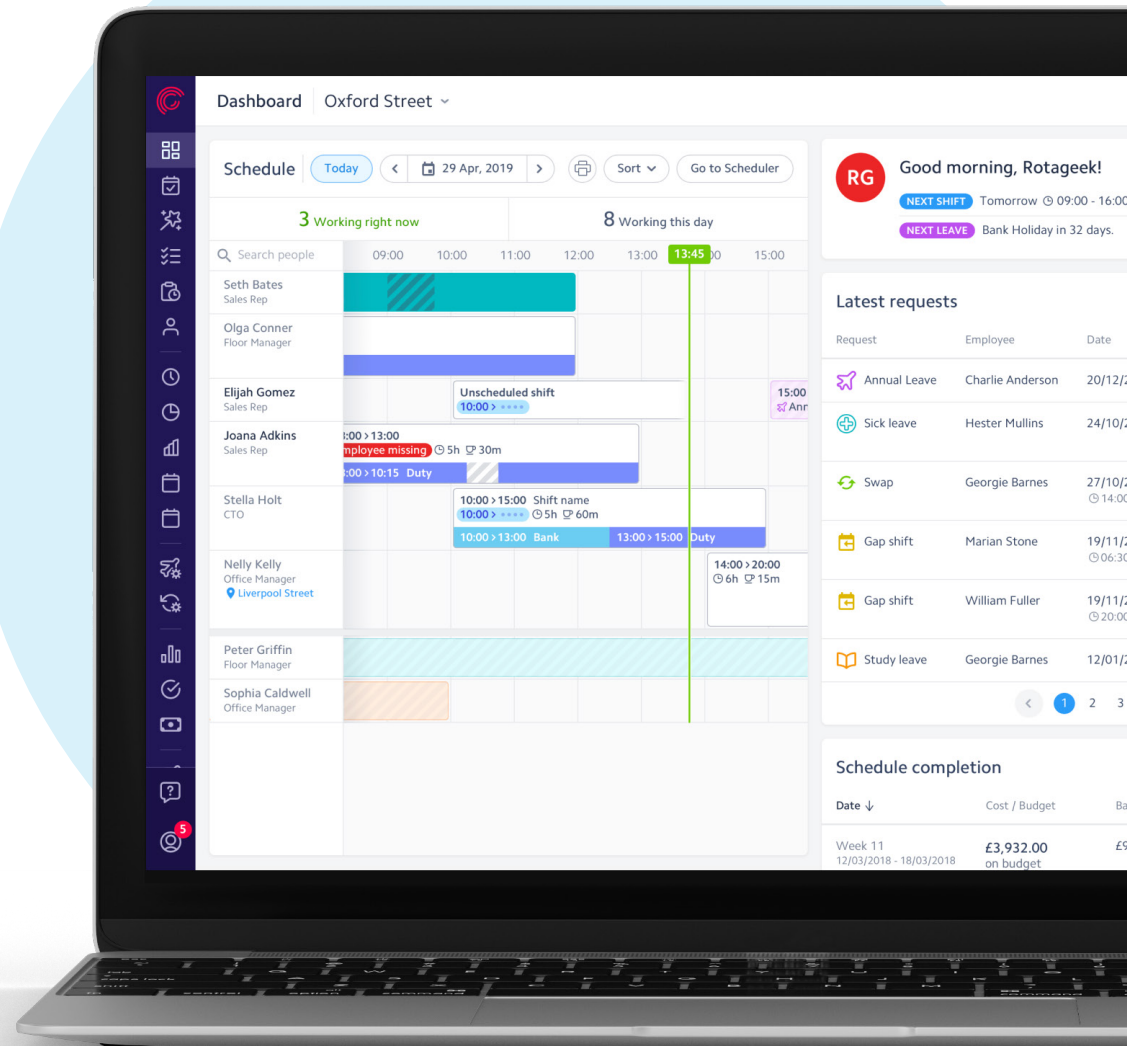
Digital scheduling

The core of Rotageek's workforce management solution is a cloud-based platform built to modernise what has previously been done on paper and spreadsheets. With core features such as shift patterns, predefined shifts, drag-and-drop, and copy-week, creating schedules has never been easier. And Rotageek's web-responsive solution provides a seamless experience across desktop, tablet and mobile so your teams can create, edit and view schedules on the go.

— Reduce schedule-related admin by up to 80%

— Provide central visibility to labour spend and allocation across your entire estate

— Ensure proper coverage by broadcasting available shifts to employees at my or nearby locations



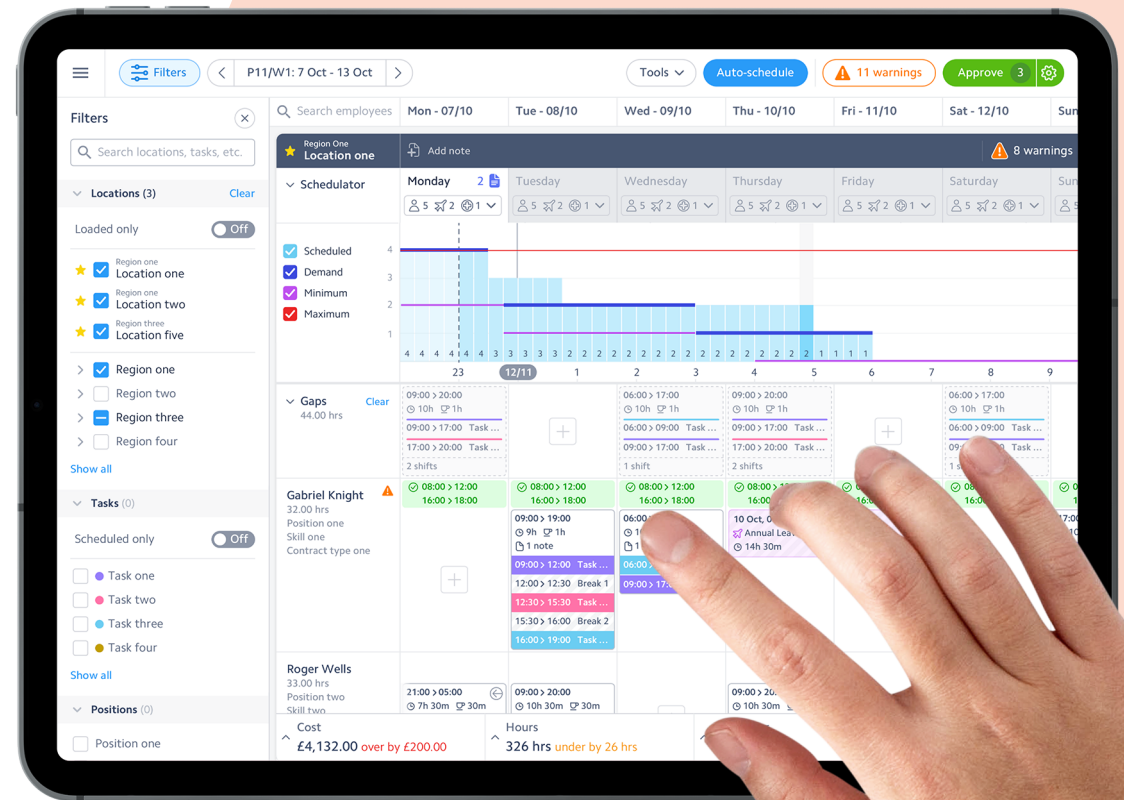
Autoscheduling

With the click of a button, an optimised, fair, compliant and on-budget schedule is created in as little as 30 seconds that takes into account the needs of the business and employees. Unlike other solutions which create a set of ideal shifts and then do their best to fill them, leaving the final result far from optimal when shifts cannot be filled, Rotageek truly optimises schedules by creating and assigning shifts in tandem, generating millions of combinations of schedules and only proposing a final schedule where every shift is assigned to an employee.

— Reduce schedule-related admin to minutes instead of hours

— Ensure minimum and target skill coverage to deliver exceptional service

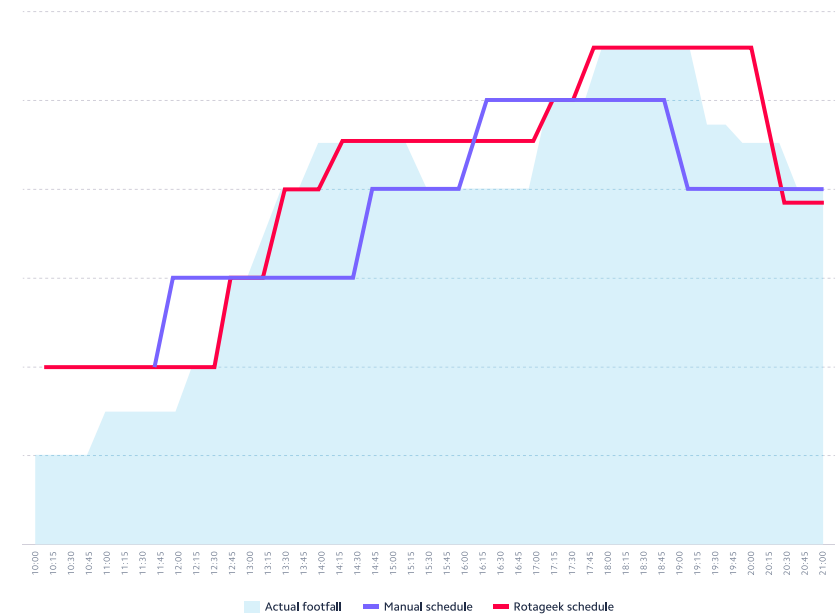
— Increase employee satisfaction through codified fairness rules



Forecasting

With Rotageek's machine learning forecasting algorithms, schedule-makers no longer have to trust their intuition to align labour with demand. Rotageek's AI-driven forecasting engine uses historic data, recent trends and event effects to accurately predict the labour demand for each task by location by quarter hour increment.

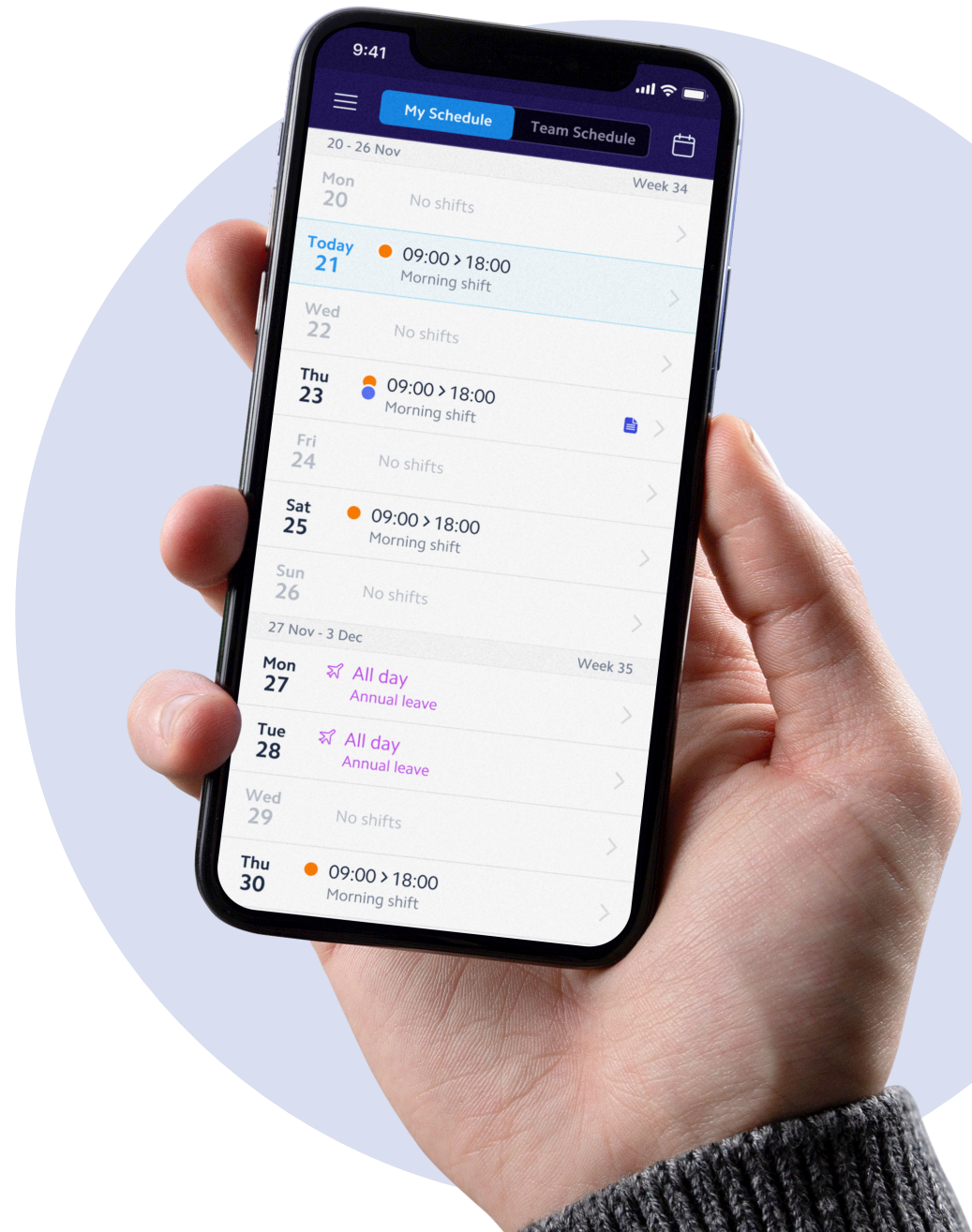
- Improve labour to demand alignment by up to 25% compared to traditional methods
- Increase sales, average transaction value, conversion rate and NPS scores through smarter labour alignment
- Create even smarter schedules by using unique data points to forecast different tasks within a location



Mobile application

Stay connected with the Rotageek iOS and Android mobile app. It's loaded with self-service features to empower employees including viewing schedules and leave balances, requesting leave, updating availability and preferences, along with dropping and swapping shifts. Push notifications keep employees in-the-know as schedules are approved, shifts become available and leave request's statuses change.

- Increase employee engagement by utilising the device already in their pocket
- Help employees arrive on-time with shift reminder push notifications
- Empower employees to own their schedule and leave through simple self-service features

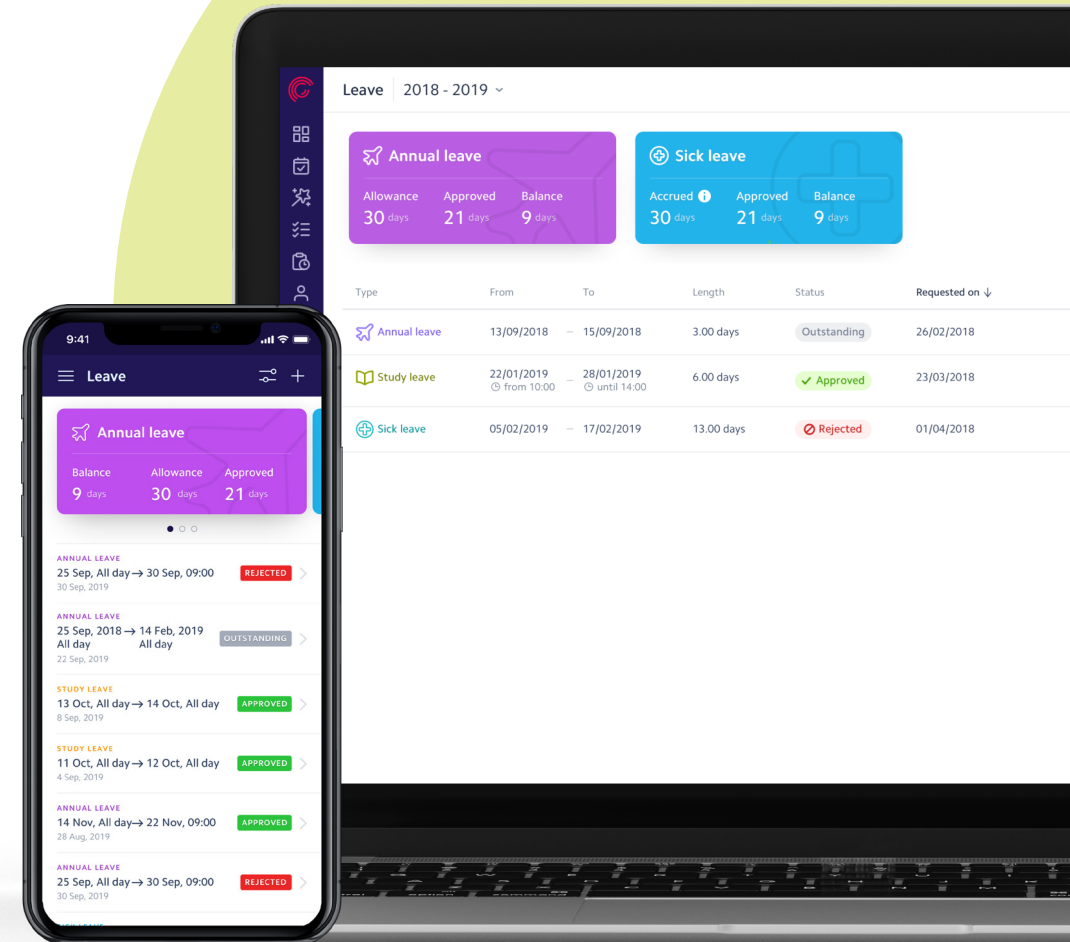


Absence management

Ditch paper request off forms and digitise annual leave accruals to give HR teams oversight of this important entitlement. Go beyond annual leave and track other leave types including sickness, maternity/paternity, jury duty, compassion and any other configurable leave type. With Rotageek, managers can easily view, approve or reject leave requests for assigned employees across their locations.

Remove duplicate processes by automatically updating approved leave on the schedule

Prevent too many employees being off at the same time by creating black out periods and leave restrictions

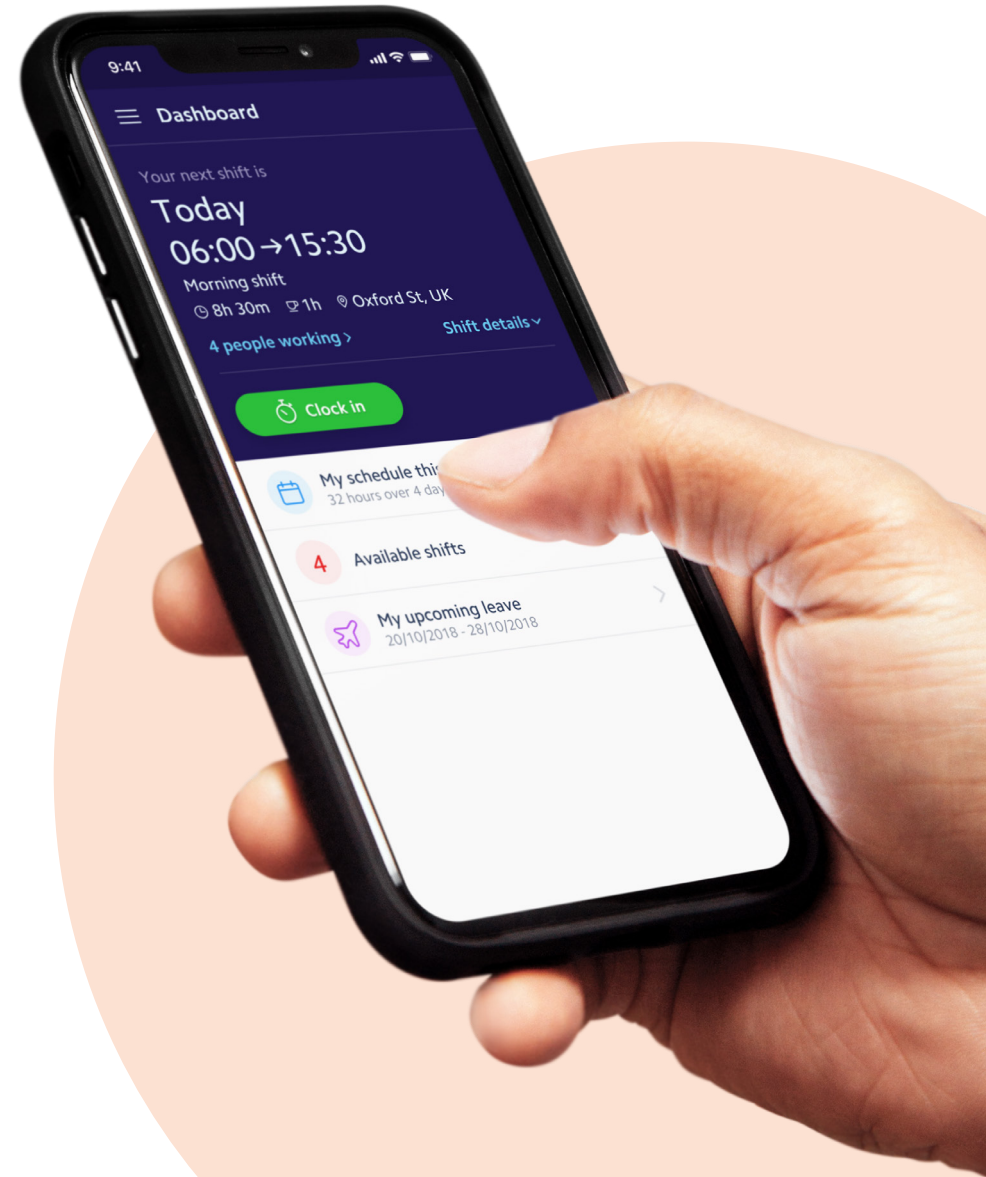


Time & attendance

With Rotageek's mobile app, your employees can clock in and out for shifts from their smartphone with optional geofencing to ensure they're onsite. Managers can maintain a real-time view of who's on the clock at any location from the dashboard, and processing timesheets at the end of the period is even easier with rounding rules to automatically account for early and late clock ins and outs.

Reduce time theft

Keep cost and complexity down by avoiding the installation of additional hardware

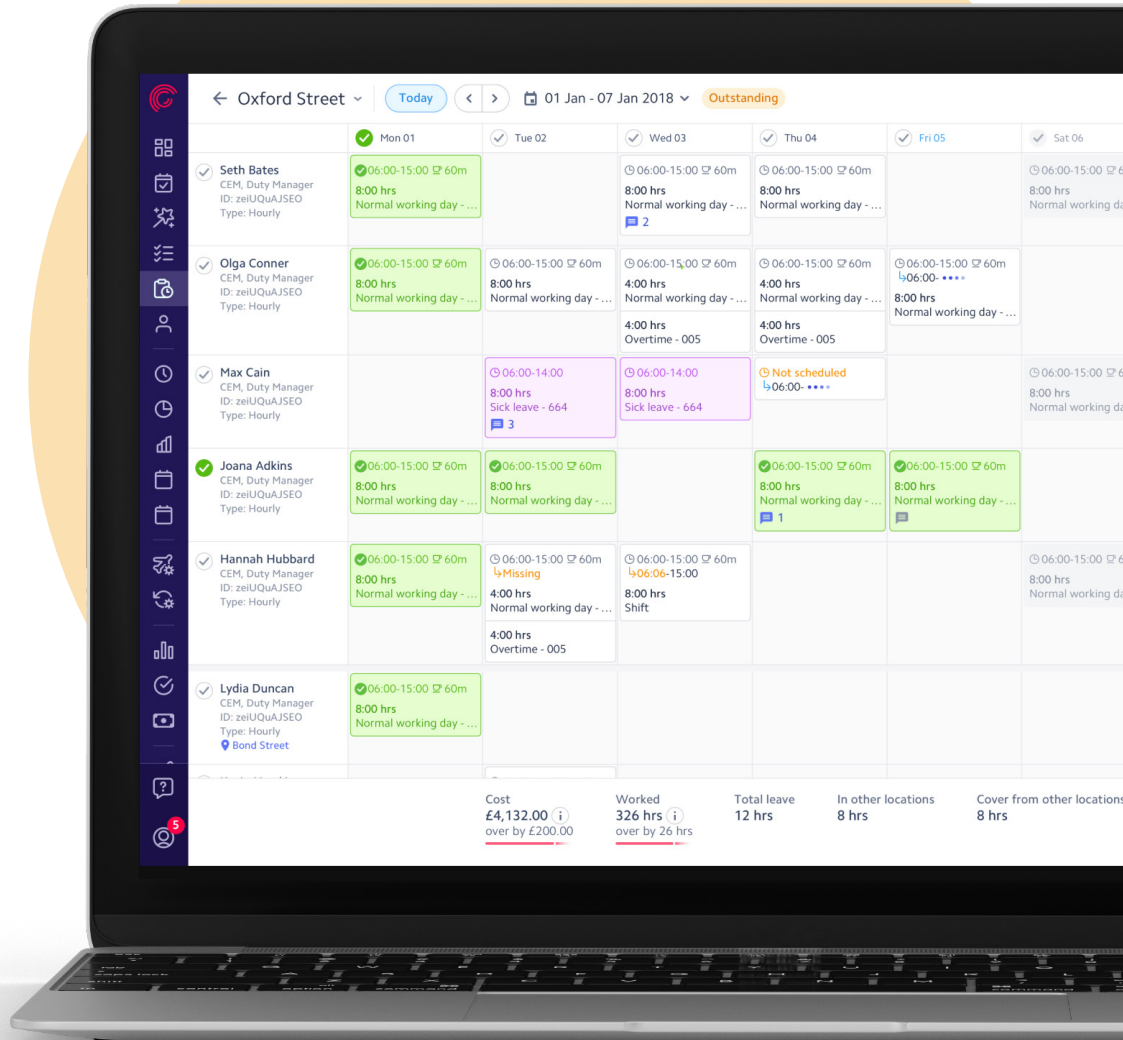


Timesheets

Simplify the auditing, editing and approving of time worked versus time scheduled in each location using Rotageek's timesheets. Maintain tight control by your payroll team by requiring a 2-step approval before the paycode data is available for payroll solution, either by export or by seamless integration.

Eliminate payroll errors by eliminating manual entry processes into payroll solutions

Reduce the time needed by your payroll team to collate data for payroll processing from hours to minutes



Seamless integrations

Rotageek is great as a standalone platform and works even better when connected directly into other critical systems. We support integrations via our public APIs or through file transfer on SFTP. Supported integrations include:



HCM



Payroll



Time & attendance



Messaging



Appointment booking



Task management



Transaction



BI



Footfall



Agency staffing

Trusted by businesses worldwide

Trust is a number one value of Rotageek. Large and small enterprises rely on us to keep the data for thousands of employees safe and sound. We're fully GDPR compliant, and ISO 27001 & ISO 9001 certified. And we keep ourselves honest through bi-annual penetration testing by an external company.





Your first step to smarter scheduling

For any questions or inquiries contact us at:

hello@rotageek.com

+44 207 117 2973

Rotageek HQ

18-20 Appold Street, London EC2 2AS, UK

