

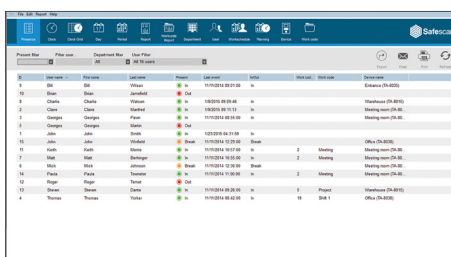
TA+ Software

ADVANCED TIME ATTENDANCE SOFTWARE

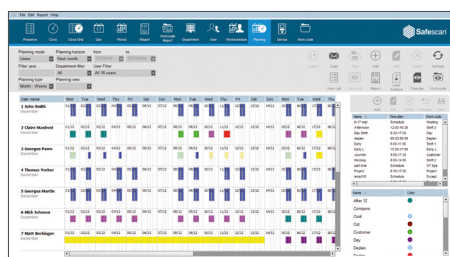
ALL THE TA SOFTWARE'S RICH FEATURES

Our TA+ software includes all the real-time reporting, overview and management tools in the standard TA software that comes with every Safescan TA terminal. Generate instant, up-to-date fire roll-call reports; create daily, weekly, monthly and periodic reports per department and employee; track job costing, hours, overtime, and absences; design employee schedules; export your data to Excel or your preferred payroll program—all with an unlimited database, automatic backups and support for multiple terminals.

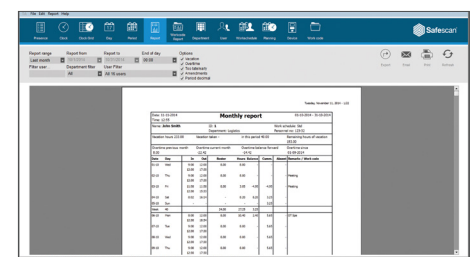
- Daily / weekly/ monthly / periodic reports per department / employee
- Over-time reports
- Incidents (vacation, doctor, sick leave etc.)
- Project / Work codes with color codes
- Fire-Roll-Call report / real-time attendance list
- Vacation and annual work time account
- Planning and Attendance logs in Grid View
- Quick planning with drag & drop
- Vacation planning
- Shift planning 24h



Real-time employee attendance list



Clear shift and vacation planning overview with colour codes



E-mail workcode report in PDF



TECHNICAL SPECIFICATIONS

- Daily / weekly / monthly / periodic reports per department / employee
- Over-time reports
- Incidents (vacation, doctor, sick leave etc.)
- Project / Work codes with color codes
- Fire-Roll-Call report / real-time attendance list
- Vacation and annual work time account
- Planning and Attendance logs in Grid View
- Quick planning with drag & drop
- Vacation planning
- Shift planning 24h
- Import official public holidays all European countries
- Overtime and holidays balance
- Late arrival and early leave on report
- Easy editing of attendant logs
- Send by email function
- Classification Report for easier export to payroll-software
- Support of payroll export to QuickBooks
- Printout weekly work schedule report
- Work code report
- Runs on Windows 7, Windows 8, Windows 10, Windows Server 2008

PACKAGE CONTENTS

- Safescan TA+ download
-