



WE FIT YOU

STAFFRIGHT OMNI

StaffRight Omni is a scheduling solution that simplifies your entire scheduling process. It allows you to create a master schedule, assign rotations, manage the schedule, generate premiums, and send time records to payroll. Comprehensive time and attendance capabilities are combined with automation for complex calculations. This lets you generate shift differentials, track pay rules and contract regulations, and improve payroll accuracy.

The StaffRight Omni system includes components for employee self-service, budget management and business intelligence. It is designed for complex environments with multiple employee types, bargaining agreements, and coverage requirements.

StaffRight • Unit Calendar

Absence Request Work Calendar Call In Unit Calendar

Unit Calendar

2014-08-10 2014-09-01 Name / Unit / Job class ERC

2014			Aug							
Employee Name	Unit	Job Class	10 Sun	11 Mon	12 Tue	13 Wed	14 Thu	15 Fri	16 Sat	17 Sun
AITKENSON, CHRISTINE	ERC	RN	D	N	N					
ALLEN, BARBARA	ERC	RN	11							
ANDERS, AMY	ERC	RN		N	N			N	N	N
BEVAN, ELIZABETH	ERC	RN	VACF			STAT			VACF	VACF
BISHOP, SHEILA	ERC	RN						D	D	N
BROOKS, ANN	ERC	RN					D	D	VACF	VACF
BROWN, JOANNE	ERC	RN						D	D	N

Benefits and Features

Call In List

Instantly generate a ranked list of qualified employees based on pre-determined attributes such as seniority and availability to reduce the time spent filling unscheduled call-ins. The Call In List allows you to ensure specific certification criteria matching for the employees called in to maintain compliance.

Employee Personal Information

Maintain employee personal and employment records such as demographics, availability, seniority, salary, start date, specialized skills, certification expiry dates, and performance appraisal due dates in one location.

Staffing Level Targets

Schedule the optimal level of employees with optimized staffing level targets generated for each day. Staffing targets are compared to actual staffing levels on the bottom of the screen. If actuals differs from the target, the number changes colour based on whether you are overstaffed or understaffed to give you a visual representation of staffing levels.

Multiple Jobs

Easily manage employees with multiple concurrent jobs while paying them correctly to reduce scheduling stress and make assigning conflicting shifts to employees who work more than one position no longer an issue.

Integrate with Time Clocks

StaffRight features optional integration with time capture devices, such as biometric scanners and card readers. StaffRight highlights discrepancies between an employee's scheduled times and their clock-in/clock-out times, so that a manager can easily review and resolve the issue.

Optimize Staff Schedules and Improve Efficiency

Ensure that individuals with the right skills are in the right place at the right time. The results are increased productivity and regulations compliance., with reduced possibility of employee grievances.

Technical Requirements

For best performance, it is recommended to have two servers for the system: an application server and a database server. Both servers can be virtual machines as long as Microsoft performance guidelines are followed in configuring the virtual machines.

Server

- Windows Server 2008 SP2 Std or higher 64-bit (Windows Server 2012 recommended)
- Microsoft SQL Server 2008 R2 Std or better (SQL Server 2012 recommended)
- Microsoft SQL Server Reporting Services
- Microsoft SharePoint 2010 Foundation

Workstation

- Operating System: Windows Vista with service pack 2, Windows 7, Windows 8 32 or 64 bit
- Browsers: Internet Explorer 8.0 or higher; Firefox 3.5 or 11.0 (for R2 and above); Safari 5.1.2

CONTACT

Canada

1258 – 13351 Commerce Parkway
Richmond, BC V6V 2X7
Phone: 1 800 378 5654
Fax: 604 273 5650

United States

Suite 400-114 West Magnolia Street
Bellingham, WA 98225
Phone: 1 800 378 5654
Fax: 604 273 5650

United Kingdom

1 Bell Street
Maidenhead, UK SL6 1BU
Phone: 44 20 8123 3595
Fax: 604 273 5650



WE FIT YOU

Email: sales@lokisys.com

Web: www.lokisys.com