

ScheduleCom

provides a solution to a common business problem - communicating daily start times and locations to your internal and external staff.

ScheduleCom provides a method for publishing variable work schedules, allowing employees to call in to the system to retrieve their schedule, plus listen to other general or personalized messages. Messages can be set up to require a yes/no response from the employee calling in, such as, "Can you work a night shift this week?" or "Are you going to come to the company picnic?"

ScheduleCom also records when the employee called in to retrieve their schedule and messages, giving you a record of when employees received recent safety messages, weather scenarios, traffic statuses or any other important messages. Employees have the option of leaving a return message.

Targeted at automating the driver call in process within the construction materials industry, ScheduleCom can also be used for maintenance workers, quality control staff and even third-party hauling companies.

By integrating with time and attendance systems the application provides actual clock-hours to the scheduler helping them avoid overtime situations when selecting employees for the next work day. The interface also sends the intended start time to the Time and Attendance System which can then prevent employees from clocking in before their scheduled time.

ScheduleCom is a simple to use, stand-alone, browser-based application making it easy to extend administration of messages to dispatch offices, remote employees or home offices.

"ScheduleCom has been a great addition to our daily operation. It is easy to communicate start times to drivers, along with other important messages. We can be sure that everyone gets their schedule, especially when we have to make changes at the last minute. The reports are easy-to-use and everyone's schedule is available at the same time each day."

Andy Zimmerman
Cemstone Products

The screenshot shows the ScheduleCom web application interface. At the top, there is a navigation bar with tabs for Home, Schedule, Outages, Messages, Questions, Reference Admin, Reporting, and Schedule History. Below this, there are several sections:

- Schedule Links:** Includes options like "Edit Live Schedule", "Create New Schedule" (with a date field set to 2/15/2008), "Schedule Publish Reports", and "Refresh Schedule Status".
- Current Schedule Status:** A table listing employees by location, name, type, seat number, vehicle, date, will call, start time, and retrieval status.

Location	Name	Type	Seat #	Vehicle	Date	Will Call	Start Time	Retrieved
Main Dispatch	Tweatt, Sara	Dispatcher	102		2/17/2008		8:00 AM	2/15/2008 08:59 AM
Main Dispatch	Walters, Nicole	Dispatcher	101		2/17/2008		8:00 AM	2/15/2008 08:58 AM
Main Dispatch	Henderson, Tommy	Dispatcher	104		2/17/2008		8:45 AM	2/15/2008 08:58 AM
Main Dispatch	O'Shea, Halley	Dispatcher	103		2/17/2008		8:30 AM	2/15/2008 08:58 AM
Plant 1	Marino, Paulie	Driver	19	7120	2/17/2008	7:00 AM		2/15/2008 09:00 AM
Plant 1	DelPrasio, Richard	Driver	15	7105	2/17/2008	7:00 AM		2/15/2008 09:02 AM
Plant 1	Miller, Sam	Driver	21	7112	2/17/2008	8:00 AM		2/15/2008 09:02 AM
Plant 1	McMurtry, Doug	Driver	20	7116	2/17/2008	8:00 AM		2/15/2008 09:02 AM
Plant 1	Johnson, Rick	Driver	17	7113	2/17/2008	7:00 AM		2/15/2008 09:04 AM
Plant 1	O'Car, Jimmy	Driver	22	7115	2/17/2008	8:00 AM		2/15/2008 09:04 AM
Plant 1	Campbell, Todd	Driver	14	7103	2/17/2008	7:00 AM		2/15/2008 09:04 AM
Plant 1	Smith, Mark	Driver	2		2/17/2008		5:45 AM	
Plant 1	Tantino, Freddy	Driver	1	7108	2/17/2008		6:00 AM	
Plant 1	Edwards, Rick	Driver	23	7108	2/17/2008		6:00 AM	
Plant 1	Hartinez, Deb	Driver	3	7119	2/17/2008		6:15 AM	
Plant 1	Harris, April	Driver	9	7107	2/17/2008		6:30 AM	2/15/2008 08:56 AM
Plant 1	Jones, Gary	Driver	11	7109	2/17/2008		6:45 AM	
Plant 1	Lee, Josh	Driver	10	7106	2/17/2008		7:00 AM	
Plant 1	Morris, Ned	Driver	6	7113	2/17/2008		7:15 AM	
Plant 1	Kiles, John	Batchman	18		2/17/2008		7:20 AM	2/15/2008 09:00 AM
Plant 1	Goodflood, Robinson	Leader Operator	16	179999	2/17/2008		7:30 AM	2/15/2008 09:03 AM
Plant 1	Krusch, Bob	Driver	3		2/17/2008		7:45 AM	
Plant 1	Sanborn, Larry	Driver	8	7105	2/17/2008		7:45 AM	
Plant 1	Douglass, Jerry	Driver	7	7104	2/17/2008		8:00 AM	
Plant 1	Adgate, Victor	Driver	12	7101	2/17/2008		8:00 AM	
Plant 1	Armstrong, James	Driver	13	7102	2/17/2008		8:15 AM	
Plant 2	Sanchez, Enrique	Driver	10	8226	2/17/2008	8:00 AM		2/15/2008 09:07 AM
Plant 2	Grass, Henry	Driver	5	8221	2/17/2008	7:00 AM		
Plant 2	Oleson, Marty	Driver	12	8227	2/17/2008	8:00 AM		2/15/2008 09:06 AM
Plant 2	Grace, John	Driver	11		2/17/2008	7:00 AM		
Plant 2	Harris, Bobby	Driver	9	8222	2/17/2008	8:00 AM		
Plant 2	Sparks, Gil	Driver	6	8228	2/17/2008		8:00 AM	
Plant 2	Sweman, Adam	Driver	23	8223	2/17/2008		8:30 AM	
Plant 2	Driver, Joe	Driver	1	8223	2/17/2008		8:30 AM	
Plant 2	Watkins, Bill	Driver	2	8230	2/17/2008		7:00 AM	
Plant 2	Joseph, Bob	Batchman	7		2/17/2008		7:15 AM	2/15/2008 09:05 AM
Plant 2	Keen, Patrick	Loader Operator	8	179998	2/17/2008		7:30 AM	2/15/2008 09:05 AM
Plant 2	Hatchers, Mike	Driver	3	8224	2/17/2008		7:45 AM	
Plant 2	Vance, Summer	Driver	4	8229	2/17/2008		8:00 AM	
- Call Ins:** A table showing call in history with columns for Date, Name, and Call In time.

Schedule Date	Name	Call In
02/17/2008	Marino, Paulie	9:02 AM
02/17/2008	Johnson, Rick	9:04 AM
- Saturday Volunteers:** A table listing volunteers by location, name, and volunteered time.

Location	Name	Volunteered
Main Dispatch	O'Shea, Halley	02/15/2008 8:58 AM
Main Dispatch	Walters, Nicole	02/15/2008 8:59 AM
Plant 1	Marino, Paulie	02/15/2008 9:00 AM
Plant 1	Kiles, John	02/15/2008 9:00 AM
Plant 1	Harris, April	02/15/2008 9:01 AM
Plant 1	DelPrasio, Richard	02/15/2008 9:03 AM
Plant 1	Campbell, Todd	02/15/2008 9:05 AM
Plant 2	Keen, Patrick	02/15/2008 9:06 AM
Plant 2	Oleson, Marty	02/15/2008 9:06 AM
Plant 2	Sanchez, Enrique	02/15/2008 9:07 AM

Command Alkon is pleased to be a worldwide reseller of ScheduleCom, a product from CenApps Technologies.

www.schedulecom.com

Benefits of ScheduleCom

- ◆ Automates the driver call in process by communicating drive start times and locations via the telephone
- ◆ Communicates daily safety messages or other important information to individual employees, employees at one location, or the entire company
- ◆ Recordation of employee access to messages
- ◆ Easily accessed and administered by dispatch offices, remote employees or home offices
- ◆ Optional integration with Time and Attendance Systems

“This is a very competitive market. Staying flexible enough to serve the changing needs and last minute adjustments of our customers is a day-to-day challenge for the concrete industry. ScheduleCom has allowed us the ability to manage changes and optimize our drivers’ schedules and plant hours while still being there for our customers at the 11th hour when they need us the most.”

Jason Campbell
TXI Ready Mix

The screenshot shows the ScheduleCom software interface. On the left is a sidebar with navigation options: Employee Actions, Schedule Reports, and Outage Reports. The main window displays a 'Schedule History Listing' report for Plant 1. The report includes a table with columns: Name, Truck, Start Time, Home Phone, ID, Security, Access Time, and Notes. The table lists various employees and their scheduled times for Plant 1. At the bottom of the table, it states 'Total Employees Scheduled at Plant 1: 22' and 'Total Employees Scheduled: 38'.

ScheduleCom OnDemand

provides all the functionality of ScheduleCom as a hosted service, eliminating phone system and infrastructure costs and maintenance.

Customers using this Software-as-a-Service (SaaS) model, pay a monthly fee for use of the ScheduleCom software, hosted telephone number and host servers. There is no phone or infrastructure integration to implement.

