

EasyStaff™ Web Application

FIREGROUND ACCOUNTABILITY



Systems Definition, Inc. (SDI) developed the EasyStaff™ software application to enable Fire Operations personnel to quickly and easily fill out tour rosters and to define radio identification data to support safety and accountability efforts. The application is easy-to-use software refined for real-world use, honed from lessons learned building accountability applications for New York City Fire Department (FDNY). These applications support one of the largest fire departments in the world with high-value user capabilities.

Derived from SDI's innovative software for the FDNY's Electronic Battalion Form 4 (EBF-4) ride list application, EasyStaff enables rapid and accurate roster preparation and streamlined reporting. EasyStaff links Unit, assignment, personnel, and radio identification information, by tour, to support fireground safety and accountability activities. Features include streamlined spare radio management to ensure identification accuracy when spare radios are used in the field.

EasyStaff readily integrates into daily Fire Operations, and is a valuable tool geared for Operations personnel closest to the action. Data collected in EasyStaff can be output directly to the fireground to support identification for rollcalls and emergency alerting. EasyStaff can play an important role contributing to Department efforts to implement a modern and comprehensive accountability system.

Features • Benefits

- Built for Fire Operations personnel to easily and rapidly prepare tour rosters from a browser on any network-connected computer. The friendly design lets Fire Operations personnel enter data directly without administrative levels in the loop and can even be used at incidents to update personnel changes as operations proceed.
- Ensures accurate data for Operations safety and accountability on the fireground by focusing on “who is working” and not “who should be working”. EasyStaff lets Fire Operations personnel easily develop accurate tour data independent of staffing applications that are geared more toward administrative functions such as timecards, payroll, and vacation planning.
- Saves time and eliminates paper-based forms or inaccurate/inaccessible station chalkboards. EasyStaff is built for Fire Operations personnel for safety and accountability activities. Roster staffing can be viewed anywhere from a web browser at any organizational level (e.g., Unit, Battalion) for streamlined accountability.
- Stores and updates radio identification data, including provisions for spares and spare radio loaning. Links Unit assignment and personnel name to hand-held radios, SCBA devices, or other assets, by tour. Integrates into a comprehensive fireground solution by automatically sending roster/ID data to SDI's APX™ Personnel Accountability Application (APAA) accountability software (available separately) to support emergency alerting, rollcall, and other accountability features.

APX is trademark of Motorola Trademark Holdings, LLC.
EasyStaff is a trademark of Systems Definition, Inc.

For additional information, contact:

Frank Briese, 703-717-0222 x114
briese@systemsdefinition.com

Erica Olmsted, 703-717-0222 x117
olmstede@systemsdefinition.com



Learn more at: www.firegroundaccountability.com

Systems Definition, Inc.
5904 Richmond Highway
Suite 330
Alexandria, VA 22303

703-717-0222
www.systemsdefinition.com

EasyStaff™ Web Application

Field/Operations

1 Log In

EasyStaff by SDI

Please Log In

Username:

Password:

Remember login? Yes No

[Forgot Username or Password?](#)

2 Select Tour

EasyStaff by SDI

Roster | Reports | Admin | Mobile Devices | Assets

Select a Unit, Day, and Shift to Log In to a Roster

Please select a unit... Select day Please select a shift...

3 Fill Out Tour Data

EasyStaff by SDI

Roster | Reports | Admin | Mobile Devices | Assets

Available People

- Adams, Alan (Officer)
- Alvarez, Scott (CFR)
- Castro, Eric (CFR)
- Chauhan, Dharm (CFR)
- Crawford, Carl (Firefighter)
- Cunningham, Thomas (CFR)
- Dunn, Omar (CFR)
- Francis, Irving (CFR)
- Garcia, Brian (Deputy Chief)
- Gilpin, Richard (Chief)
- Holloway, Simon (Officer)
- Hopkins, Shane (CFR)
- King, Richard (Officer)

People in other units

Roster for ENG 1 during Day of 03-27-2015

Assignment	Person	Assets
Officer	Collins, Rickey (Officer)	650
Chauffeur	Nunez, Anthony (Chauffeur)	660
Firefighter 1	Davis, Daniel (Firefighter)	680
Firefighter 2	Baker, Robert (Firefighter)	690

Ending date submitted Thu, Mar 26, 2015 07:04:18 PM By Barry with status Pending

Notes for this roster:

4 Save & Print

EasyStaff

Roster for ENG 1 for 03-27-2015 shift Day

Assignment	Person	Assets
Officer	Collins, Rickey (Officer)	650
Chauffeur	Nunez, Anthony (Chauffeur)	660
Firefighter 1	Davis, Daniel (Firefighter)	680
Firefighter 2	Baker, Robert (Firefighter)	690

Roster notes:

Headquarters/Staff

Generate Reports

EasyStaff by SDI

Roster | Reports | Admin | Mobile Devices | Assets

Roster Report for BAT 1, Day shift, on 03/27/2015

Show units without submissions

Total personnel count: 8

Engine 1

Submitted Fri, Mar 27, 2015 at 09:57:02 AM By Barry

Assignment	Person	Assets
Officer	Collins, Rickey	650
Chauffeur	Nunez, Anthony	660
Firefighter 1	Davis, Daniel	680
Firefighter 2	Baker, Robert	690

Notes:

Ladder 1

Submitted Fri, Mar 27, 2015 at 09:58:41 AM By Barry

Assignment	Person	Assets
Officer	Francis, Irving	670
Chauffeur	Quinn, Brent	2001
Firefighter 1	Logan, Clayton	2002
Firefighter 2	Crawford, Carl	2003

Notes:

Manage Radio Identification and Assignment Data

EasyStaff by SDI

Roster | Reports | Admin | Mobile Devices | Assets

Filter by Status: Checked Unchecked

Spare Repair Loaned Under Repair Inactive

Asset Status	Asset Type	Asset Num	Alias	Assigned Person	Assigned Unit	Assignment Name	Actions
REGULAR	RADIO	900	Chief Richard Gilpin	Gilpin, Richard	-	-	<input type="button" value="Edit"/> <input type="button" value="Loan"/> <input type="button" value="Submit For Repair"/>
REGULAR	RADIO	660	Engine 1 Chauffeur	-	Engine 1	Chauffeur	<input type="button" value="Edit"/> <input type="button" value="Loan"/> <input type="button" value="Submit For Repair"/>
REGULAR	RADIO	680	Engine 1 Firefighter 1	-	Engine 1	Firefighter 1	<input type="button" value="Edit"/> <input type="button" value="Loan"/> <input type="button" value="Submit For Repair"/>
REGULAR	RADIO	660	Engine 1 Firefighter 2	-	Engine 1	Firefighter 2	<input type="button" value="Edit"/> <input type="button" value="Loan"/> <input type="button" value="Submit For Repair"/>
REGULAR	RADIO	655	Engine 1 Officer	-	Engine 1	Officer	<input type="button" value="Edit"/> <input type="button" value="Loan"/> <input type="button" value="Submit For Repair"/>
REGULAR	RADIO	2001	Ladder 1 Chauffeur	-	Ladder 1	Chauffeur	<input type="button" value="Edit"/> <input type="button" value="Loan"/> <input type="button" value="Submit For Repair"/>
REGULAR	RADIO	2002	Ladder 1 Firefighter 1	-	Ladder 1	Firefighter 1	<input type="button" value="Edit"/> <input type="button" value="Loan"/> <input type="button" value="Submit For Repair"/>
REGULAR	RADIO	2003	Ladder 1 Firefighter 2	-	Ladder 1	Firefighter 2	<input type="button" value="Edit"/> <input type="button" value="Loan"/> <input type="button" value="Submit For Repair"/>
REGULAR	RADIO	875	Ladder 1 Officer	-	Ladder 1	Officer	<input type="button" value="Edit"/> <input type="button" value="Loan"/> <input type="button" value="Submit For Repair"/>
SPARE	RADIO	1001	Spare 1	-	-	-	<input type="button" value="Edit"/> <input type="button" value="Loan"/> <input type="button" value="Submit For Repair"/>

Showing 1 to 10 of 10 entries