


# STOP DataPro™

**INTRODUCING THE NEXT GENERATION OF THE DUPONT™ STOP™ OBSERVATION DATA ANALYSIS TOOL!**

- Fresh new look and feel
- Expanded tracking functionality
- Brand new reports module
- Fully hosted application



**DuPont Sustainable Solutions**  
TRAINING SOLUTIONS

# Discover the new look of STOP DataPro™!



The miracles of science™



User Login

DuPont Training Solutions

English (US) ▾

## Login Information

1. To enter STOP DataPro™, click on the 'Login' button

2. To clear all the input text, click on the 'Reset' button

User Name	<input type="text"/>
Password	<input type="password"/>
<input type="button" value="Reset"/>	<input type="button" value="Login"/> <a href="#">Forgot Password</a>

STOP DataPro™ is a secure, web-based application that makes it easy to record and analyze safety performance data gathered on the STOP™ Observation Checklists. Once the data is entered into STOP™ DataPro™, reports can be generated to provide managers with knowledge that can lead to better workplace safety decisions and, ultimately, improved safety and operational performance.



The latest version of STOP DataPro™ represents a dynamic overhaul of the system. From a fresh new look and feel, to expanded tracking functionality and a brand new reports module, the entire application has been redesigned with the user in mind. The screens are streamlined and feature a simplified menu layout and user-friendly navigation.



The miracles of science™



1. To add a new item, click on the 'Add New' icon
2. To enable or disable an item, click on the 'Change Status' icon
3. To delete the selected item, click on the 'Delete' icon
4. To undo all the changes, click on the 'Reset' icon
5. To save the changes, click on the 'Save' icon
6. To return to the previous menu, click on the 'Return' icon

\* - Mandatory

General
Observations

**General Information**

Site: STOP DataPro (Default)

Observation Date:

Checklist Setup: SFO

Observer: Level0, SDP User  
Level3, SDP User

Shift:

Area:

Observation Length:

# People Contacted:

# People Observed:

Safe Comments:

Unsafe Comments:

Status:

STOP Observation Checklist

Item	All Safe	Not Safe
Personal Protective Equipment	<input type="checkbox"/>	<input type="checkbox"/>
Wearing PPE	<input type="checkbox"/>	<input type="checkbox"/>
Wearing eye protection	<input type="checkbox"/>	<input type="checkbox"/>
Wearing hearing protection	<input type="checkbox"/>	<input type="checkbox"/>
Wearing fall protection	<input type="checkbox"/>	<input type="checkbox"/>
Wearing respiratory protection	<input type="checkbox"/>	<input type="checkbox"/>
Wearing high visibility vest	<input type="checkbox"/>	<input type="checkbox"/>
Wearing safety harness	<input type="checkbox"/>	<input type="checkbox"/>
Wearing safety glasses	<input type="checkbox"/>	<input type="checkbox"/>
Wearing safety shoes	<input type="checkbox"/>	<input type="checkbox"/>
Wearing safety gloves	<input type="checkbox"/>	<input type="checkbox"/>
Wearing safety helmet	<input type="checkbox"/>	<input type="checkbox"/>
Wearing safety glasses	<input type="checkbox"/>	<input type="checkbox"/>
Wearing safety shoes	<input type="checkbox"/>	<input type="checkbox"/>
Wearing safety gloves	<input type="checkbox"/>	<input type="checkbox"/>
Wearing safety helmet	<input type="checkbox"/>	<input type="checkbox"/>

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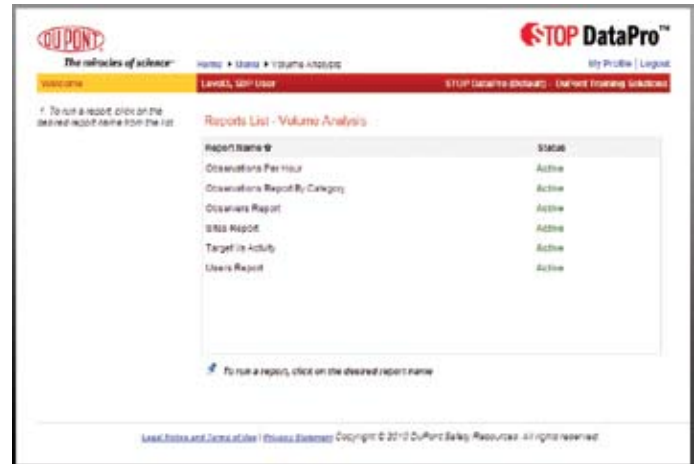
# Get the analysis you need with the new report module:

Our new report module divides reports into two categories —

**Volume Analysis** and **Trend Analysis**.

» **Volume Analysis** reports are designed to offer up a look at the quantity of observation data being generated by your organization — how many.

- » How many safe or unsafe observations are being generated per observation hour?
- » How many safe or unsafe observations are being generated per observation category or sub-category?
- » Who is participating in your observation program and to what degree versus their assigned monthly target?



The **Volume Analysis** module features reports on quantity of data.

» **Trend Analysis** reports are designed to help identify the trends within an organization's observation data.

- » What is the safe percentage or unsafe percentage by category or sub-category?
- » What is the organization's most unsafe main or sub-category and what is the breakdown of where the unsafe observations are occurring on a main or sub-category basis?
- » How can we identify at-risk main or sub categories before they become a problem?



The **Trend Analysis** module features reports on what the data can tell an organization.

In addition to being more intuitive and easier to understand, many of the reports have new easier-to-read graphs. Each report can now be exported in a variety of file formats — .xls, .pdf, .csv — to simplify distribution and further analysis.



# Drill down further into your observation data!

New for STOP DataPro™ is the ability to assign observers to as many as five unique group types – Region, Group, Division, Department, Title – in order to get a targeted view of observation data.

Imagine a supervisor being able to run reports to see data related only to his or her direct employees. Or, imagine being able to analyze all data generated by employees in the ‘northwest region’, in ‘division C’, in the ‘manufacturing department’, with the title ‘press operator’. It’s all possible with this next generation of STOP DataPro™!

**The STOP™ Observation Checklist**

THE STOP™ SAFETY OBSERVATION CYCLE  
 DECIDE → STOP → OBSERVE → ACT → REPORT

**The STOP™ Observation Checklist**

ELIMINATE UNSAFE CONDITIONS...  
 PREVENT INJURIES

**Actions**

Unsafe	Safe	Unsafe	Safe
Reactions of People	All Safe <input type="checkbox"/>	Personal Protective Equipment	All Safe <input type="checkbox"/>
— Adjusting Personal Protective Equipment		Head-to-Toe Check	
— Changing Position		— Head	
— Rearranging Job		— Eyes and Face	
— Stopping Job		— Ears	
— Attaching Grounds		— Respiratory System	
— Performing Lockouts		— Arms and Hands	
		— Trunk	
		— Legs and Feet	

**Positions of People**

Unsafe	Safe	Unsafe	Safe
Positions of People	All Safe <input type="checkbox"/>	Tools and Equipment	All Safe <input type="checkbox"/>
Injury Causes		— Right for the Job	
— Striking Against or Being Struck by Objects		— Used Correctly	
— Caught In, On, or Between Objects		— In Safe Condition	
— Falling		Procedures	All Safe <input type="checkbox"/>
— Contacting Temperature Extremes		— Available	
— Contacting Electric Current		— Adequate	
— Inhaling, Absorbing, or Swallowing a Hazardous Substance		— Known	
— Repetitive Motions		— Understood	
— Awkward Positions/Static Postures		— Followed	

**Orderliness**

Unsafe	Safe	Unsafe	Safe
Orderliness	All Safe <input type="checkbox"/>	Standards	All Safe <input type="checkbox"/>
		— Known	
		— Understood	
		— Followed	

**Standards**

— Known

— Understood

— Followed

**Safe acts observed**

Safe acts observed

Unsafe acts observed

Name \_\_\_\_\_

Date \_\_\_\_\_

Site \_\_\_\_\_

Area \_\_\_\_\_

Observed

STOP00-OCL-ENG-0002