

INSPECTIONAPP SERIES

Manage the entire inspection program in one place from inspection scheduling, performance and corrective action tracking to trending and analysis of inspection results.

INTRODUCING THE INSPECTIONAPP SERIES: ACCESS THE POWER AND SOPHISTICATION OF ENVIANCE IN EASY-TO-USE MOBILE SOLUTIONS

The InspectionApp Series is a collection of specialized content rich, inspection solutions. These solutions are easy to use, mobile accessible solutions that allow you to manage your entire inspection program in one place from inspection scheduling and corrective action tracking to trending and analysis of inspection results.

Key elements include:

- Calendar view to quickly see what inspections are upcoming and what corrective actions are due
- “At a glance” map view of your facilities and their pending inspections and corrective actions
- Dynamic creation of inspection checklists based on the inspection type and inspection points you choose
- Add new inspection points and identify them by location on the fly while you are in the field
- Pre-defined corrective actions to standardize common responses across the organization, or the flexibility to define your own unique corrective actions during the inspection
- Switch between multiple inspections and refer back to historical inspections and corrective actions during an inspection
- Track, manage and complete corrective actions in a simple interface
- View up-to-the-minute results of your entire program in a graphical dashboard, analyze on the fly and drill down for details

WITH THE INSPECTIONAPP YOU CAN:

BUILD A FOUNDATION

Customers can use their own inspection checklist or select from a series of standard inspection checklists provided by Enviance. With the pre-built checklists customers access standard checklists to ensure all appropriate items are looked at and evaluated. Built in corrective action suggestions based on common issues and best practices for resolution.

SIMPLIFY THE PROCESS

The InspectionApp's interface is designed to streamline the inspection process. The Inspection form itself gives the Inspector one form to complete the relevant checklists, assign and complete corrective actions, even attach pictures, as well as reference results of previous inspections.

SEE RESULTS

Inspection records are at your fingertips, enabling you to quickly retrieve the records of required inspections. Once the inspection is complete the InspectionApp allows users to not only track corrective actions to completion but also quickly compare results to identify improvement opportunities across the organization and drill down into the underlying details and corrective actions.

ACCESS ANYWHERE

Need mobility? No problem. InspectionApps can be accessed via any mobile device or your desktop, enabling you to conduct your inspections in the field with immediate availability of results in the office.

CHOOSE THE PRODUCTS THAT ARE RIGHT FOR YOU. THE INSPECTIONAPP SERIES INCLUDES:

Hazardous Waste

The Hazardous Waste Inspection Tool will streamline the process of inspecting waste accumulation and storage areas, documenting inspections and related findings, and managing corrective actions. This tool is focused on compliance with the inspection requirements of the U.S. Environmental Protection Agency's Hazardous Waste Management Regulations (40 CFR 260) and related state regulations. The inspection checklists included in this tool are satellite accumulation, central accumulation and storage, tank accumulation and storage, waste oil accumulation and storage, and universal waste accumulation and storage.

Spill Prevention Control and Countermeasures

The SPCC Inspection Tool will streamline the process of inspecting petroleum product storage areas, documenting inspections and related findings, and managing corrective actions. This tool is focused on compliance with the inspection requirements of the U.S. Environmental Protection Agency's Oil Pollution Prevention Regulations (40 CFR 112). The inspection checklists included in this tool are tank storage, drum and container storage, and transformers.

Stormwater

The Stormwater Inspection Tool will streamline the process of inspecting stormwater drainage areas and associated outfalls, documenting inspections and related findings, and managing corrective actions. This tool is focused on compliance with the inspection requirements of the U.S. Environmental Protection Agency's National Pollutant Discharge Elimination System (NPDES) Stormwater Program and authorized state's stormwater permitting programs governing stormwater discharges associated with industrial or construction activities. The inspection checklists included in this tool are stormwater drainage areas and stormwater outfalls.

Fire Extinguishers

The Fire Extinguisher Inspection Tool will streamline the process of inspecting workplace portable fire extinguishers, documenting inspections and related findings, and managing corrective actions. This tool is focused on compliance with the inspection requirements of the U.S. Occupational Safety and Health Administration's Fire Protection (Portable Fire Extinguishers) Standard (1910.157). The inspection checklist included in this tool is monthly fire extinguishers.

Ladders

The Ladder Inspection Tool will streamline the process of inspecting workplace ladders, documenting inspections and related findings, and managing corrective actions. This tool is focused on compliance with the inspection requirements of the U.S. Occupational Safety and Health Administration's Ladder Standard (29 CFR 1926.1053). The inspection checklists included in this tool are step ladders, extension ladders, fixed ladders, trolley ladders and trestle ladders.

Laboratory Safety Inspections

The Laboratory Safety Inspection Tool will streamline the process of inspecting laboratories, documenting inspections and related findings, and managing corrective actions. This tool is focused on compliance with the requirements of various U.S. Occupational Safety and Health Administration standards applicable to laboratories including the Occupational Exposure to Hazardous Chemicals in Laboratories Standard (29 CFR 1910.1450). The inspection checklists included in this tool are administrative, housekeeping, signs, general safety, chemical storage, compressed gas cylinders, radioactive materials, hazardous waste, fume hoods and electrical.

Control of Hazardous Energy (Lockout/Tagout) Inspections

The Control of Hazardous Energy Inspection Tool will streamline the process of inspecting a facility's energy control procedure, documenting inspections and related findings, and managing corrective actions. This tool is focused on compliance with the inspection requirements of the U.S. Occupational Safety and Health Administration's Control of Hazardous Energy (Lockout/Tagout) Standard (29 CFR 1910.147). The inspection checklist included in this tool is annual lockout—tagout.

Hazardous Material Storage Inspections

The Hazardous Material Storage Inspection Tool will streamline the process of inspecting areas where hazardous materials are stored, documenting inspections and related findings, and managing corrective actions. This tool is focused on compliance with the requirements of various U.S. Environmental Protection Agency regulations and U.S. Occupational Safety and Health Administration standards. The inspection checklists included in this tool are drum and container storage and tank storage.

General Inspections

Have your own checklists? Use this solution to upload all of your own pre-existing checklists, or add new checklists as you go.

Contact sales2015@enviance.com to learn more about the InspectionApps and other upcoming Enviance Apps.

Based in Carlsbad, California, Enviance is a leader in cloud-based Environmental, Health and Safety (EH&S) software, leveraging cloud computing technology to deliver its platform online in real-time—anywhere, anytime and enterprise-wide. Deployed by some of the world's leading corporations and governments, the company's solutions enable organizations to better measure, manage and report mission-critical EH&S data.

See why EH&S success starts with Enviance at enviance.com.