

ENTERPRISE SOLUTIONS



WEB BASED SOFTWARE DEVELOPMENT

- Facility Management System (FMS)
- Project Management Tracking
- Workflow Process Tracking
- Document Management



IT MANAGEMENT

- Database Development and Implementation
- Documentation Development
- Training & On-Site Support

PROGRAM GOALS:

- Create solutions to manage and track workflow processes to achieve project efeciencies and completeness.
- Enhance data interoperability, usability, and accuracy.
- Provide solution to enhance sound and effective decision making.
- Provide solutions that improve capability to track and manage project schedules

WHY VANJOH?

- Experienced and knowledgeable in meeting customer expectations.
- Proven capability to provide custom solutions based on specific needs.
- Experience in state of the art programming, web and database applications.
- Long history of working with government agencies to understand internal processes and requirements.

Find out more at: www.vanjohgraphics.com

Solutions that improve capability.

DPW WEB-BASED MANAGEMENT SYSTEM

- Work Order Management
- Asset Management
- Material Management

- Project Management (IJO) Individual Work Order
- Real Property Facility Survey Management
- Document Management System

FACILITY MANAGEMENT SYSTEM (FMS)

Facilities Management System (FMS) is a Government developed application that allows DPW to manage, capture, track, and perform: inspection, maintenance and repair activities. This allows manage-ment to optimize the use of its scarce resources (manpower, equipment, material and funds) to manage an organiza-tion's facilities. FMS includes:

Work Order Management:

- Service Order (SO) Corrective Maintenance
- Service Request (SR)
- Preventive Maintenance (PM)

Asset Management:

- Locations
- Equipment
- Preventive Maintenance Plans
- Job Plans (Tasks)
- Warranty Data

Material Management:

- Material Catalog
- Warehouse Management

GFEBS Data:

- Plant Maintenance Data
- Material Management Data

PROJECT MANAGEMENT

Allows for the creation of project requests relating to Individual Job Orders (IJO), initially providing sufficient information to create a form DD4283, providing for the means to store all related required docu-mentation, providing the means for all Division Chiefs to review for approval. Will present information necessary to create the project definition in cProjects and Project Systems in GFEBS. Can also provide the ability to track the pro-gress of the project from submittal through completion.

REAL PROPERTY FACILITY SURVEY MANAGEMENT

Following the implementation of ePRISMS and ePRISMS QAP docu-mentation, VanJoh quickly realized the requirement to enforce a step by step work flow to track and document pro-gress and status. To maintain ePRISMS QAP compliance and manage work flow beyond ePRISMS, VanJoh developed an online tracking tool to capture each stage of a survey from coordinating field investigations through updating GFEBS with final results. Our system provided the capability to manage multiple surveys, track approvals and deliver final re-sults. As an additional benefit, APG's Survey Tool allows the end user to see and compare multiple data sets (ePRISMS, GFEBS, HQIIs) in one view.

CONTENT MANAGEMENT SYSTEM

Content management is how your organization stores, manages, tracks and re-trieves its electronic documents. Managing information across your organization can be a difficult and frustrating chal-lenge. While supporting DPW's mission to manage and track as-built drawings it became apparent there was cause to track additional content. VanJoh was able to recognize DPW's unique requirement to track and manage their organiza-tional data. With this in mind, many new features are being added to the current system to include search criteria aligned with Tri-Service & CADD standards and increased capabilities to store Project Close Out information per UFC 1-300-08, Asbestos Documentation, and other departmental data. Since 2000 VanJoh has been providing services to track and manage APG's critical data through scanning and importing raster and digital data of multi-discipline draw-ings. We are currently in the process of integrating the current system into DPW's Web Page for increased accessibility and security.