

Microsoft® SharePoint

Collaboration, Enterprise Content Management, Business Intelligence

Ingenium is providing solutions to tackle key issues facing many government agencies:

- ◆ How do we work together more effectively?
- ◆ How can we pool our knowledge base to improve efficiency?
- ◆ How can we manage the overflow of information from internal and external resources?
- ◆ How can we maximize the investment already made in our existing IT infrastructure?

Using Microsoft® SharePoint:

- ◆ Quick deployment of a web presence using content management tools that allow stakeholders to easily modify content and layouts from their desktop for evolving requirements and content.
- ◆ Automating and streamlining business processes that involve collaboration and approvals.
- ◆ Enterprise Content Management capabilities that provide records management capabilities giving organizations the ability to share, store and protect business records in both a collaborative and final status.
- ◆ User empowerment which minimizes IT support calls and allows IT management of a larger system using common tools and models for deployment.
- ◆ Control of web content to non-technical personnel allowing for timely Web updates and more usefulness of corporate websites for business development.
- ◆ Distribution of the responsibility of records management to a larger group of personnel and process owners.
- ◆ Consolidation of information from multiple personal hard drives into a centrally managed library that can be easily navigated through the use of organizationally known categories and terms.
- ◆ File and record protection allowing only records managers the right to update and delete files. Records managers can update metadata on items separately from the records metadata so that information can be modified without modifying the underlying record.



BRIGHT MINDS. BRILLIANT SOLUTIONS.®

Maryland Trade Center II
7474 Greenway Plaza, Greenbelt, MD 20770
www.ingenium.net

Phone: 301.883.9800
FAX: 301.883.2176
Email: Sales@ingenium.net