

Feb 2nd, 10:20 AM - 10:30 AM

# Architecture and Usability Aspects of Environmental Data Portals

Michael McMahon, Jr.  
*University of Nevada Reno*

---

Michael McMahon, Jr., "Architecture and Usability Aspects of Environmental Data Portals" (February 2, 2010). *2010 Annual Nevada NSF EPSCoR Climate Change Conference*. Paper 29.  
<http://digitalcommons.library.unlv.edu/epscor/2010/feb02/29>

This Event is brought to you for free and open access by the Conferences/Meetings (NNE) at University Libraries. It has been accepted for inclusion in 2010 Annual Nevada NSF EPSCoR Climate Change Conference by an authorized administrator of University Libraries. For more information, please contact [marianne.buehler@unlv.edu](mailto:marianne.buehler@unlv.edu).

# Web / Data Portal Architecture

Michael J. McMahon, Jr.  
Department of Computer Science & Engineering  
University of Nevada, Reno



# Definitions

## ● Web Portal

- *A web site that acts as a starting point or gateway to Internet content, services, and information. Portals expose this information via a consistent set of visual elements and organizational constructs that improve the user experience and may relate, unify, or otherwise enhance the content.*

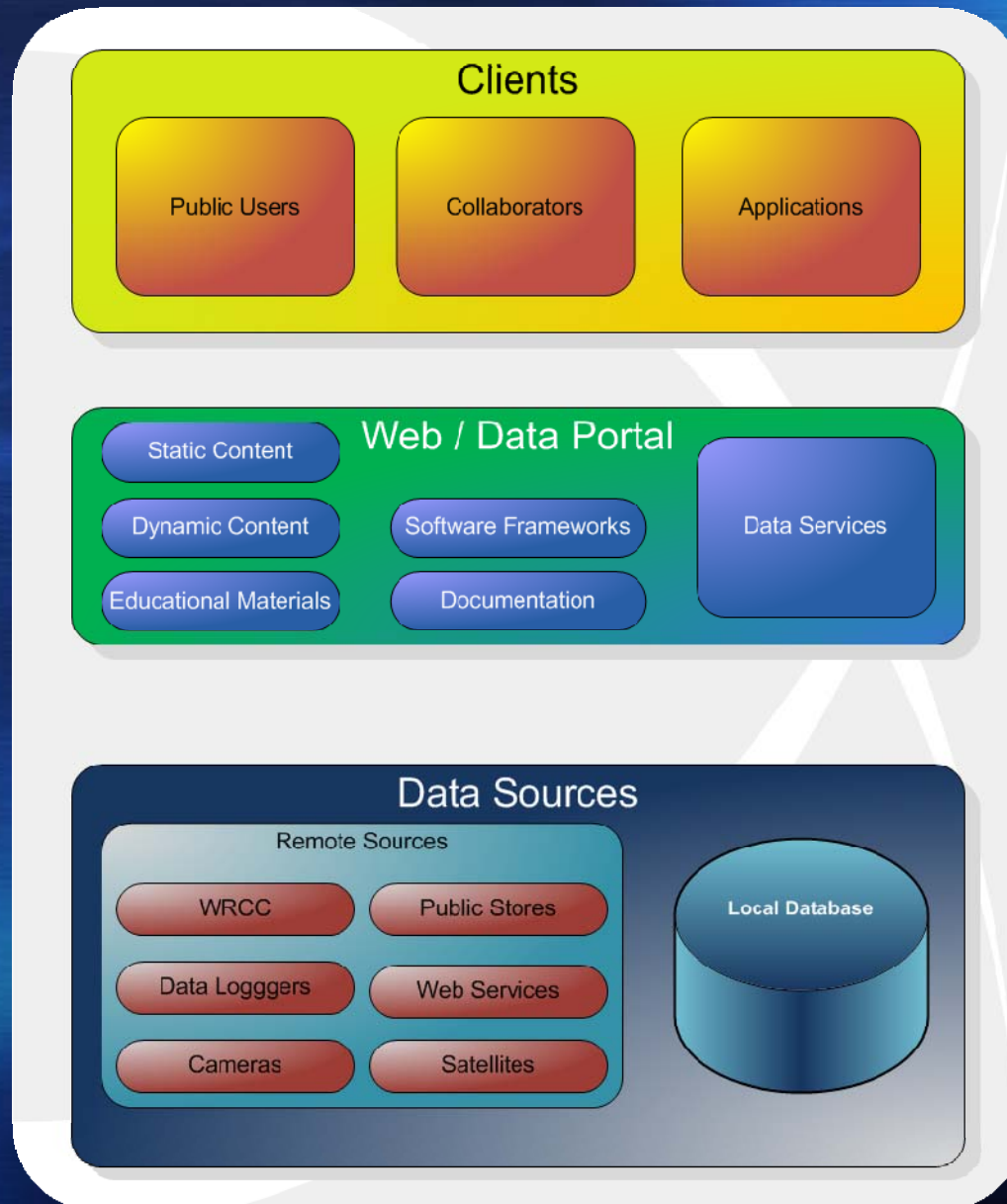
## ● Data Portal

- *A web site that acts as a starting point or gateway to Internet content, web/data services, and related information. Portals expose this information via a consistent set of visual elements and organizational constructs that improve the user experience and relate, unify, and otherwise enhance the content. Data portals focus on providing centralized, robust access to specific data and supported manipulations.*

# Web Portal Characteristics

- Content
  - Dynamic
  - Static
- Unification / consolidation
- Automation
- Secure exposure
- Data services
  - Selection
  - Manipulation
  - Transformation
  - Acquisition

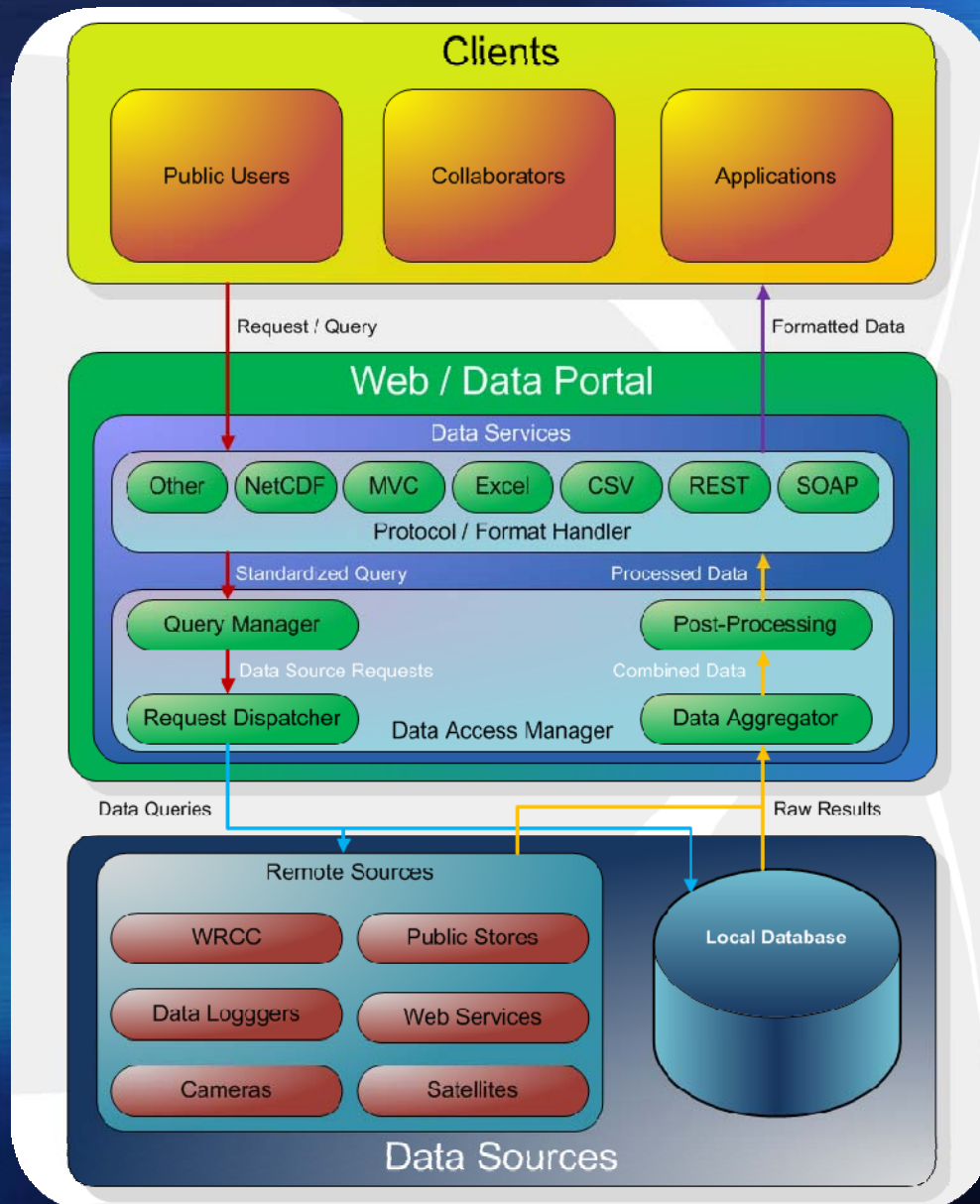
# General Architecture



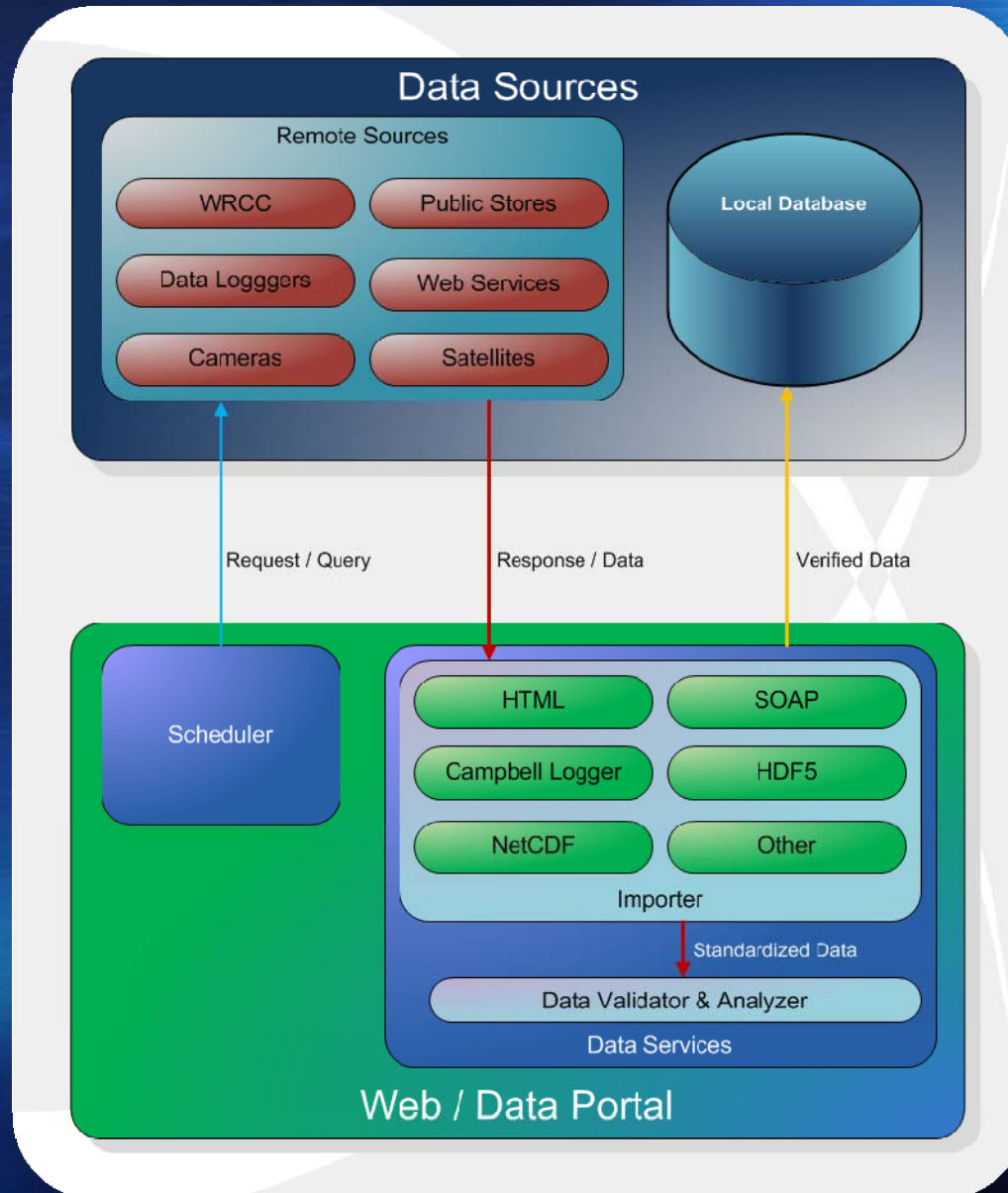
# Architecture Tiers

- Client
  - Consumes or accesses information
- Web / Data Portal
  - Provides access to information
  - Provides various features
- Data Sources (back-end)
  - Persistent storage
  - Includes various sources

# General Client Data Access



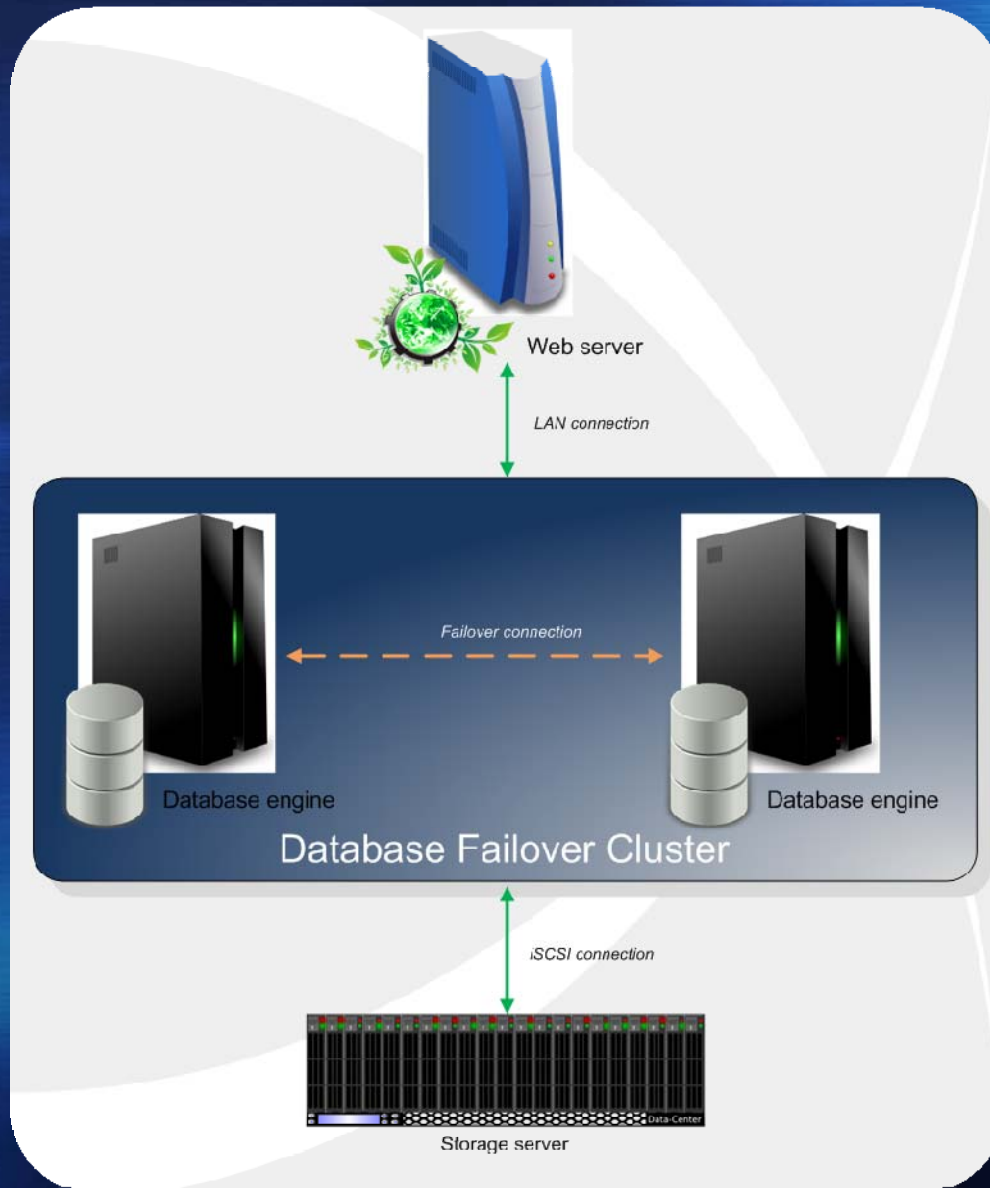
# General Data Acquisition



# Logical Components

- Scheduler
- Data services
  - Importer
  - Exporter
  - Validation
  - Manager
- Data stores
  - Database
  - Service
  - File

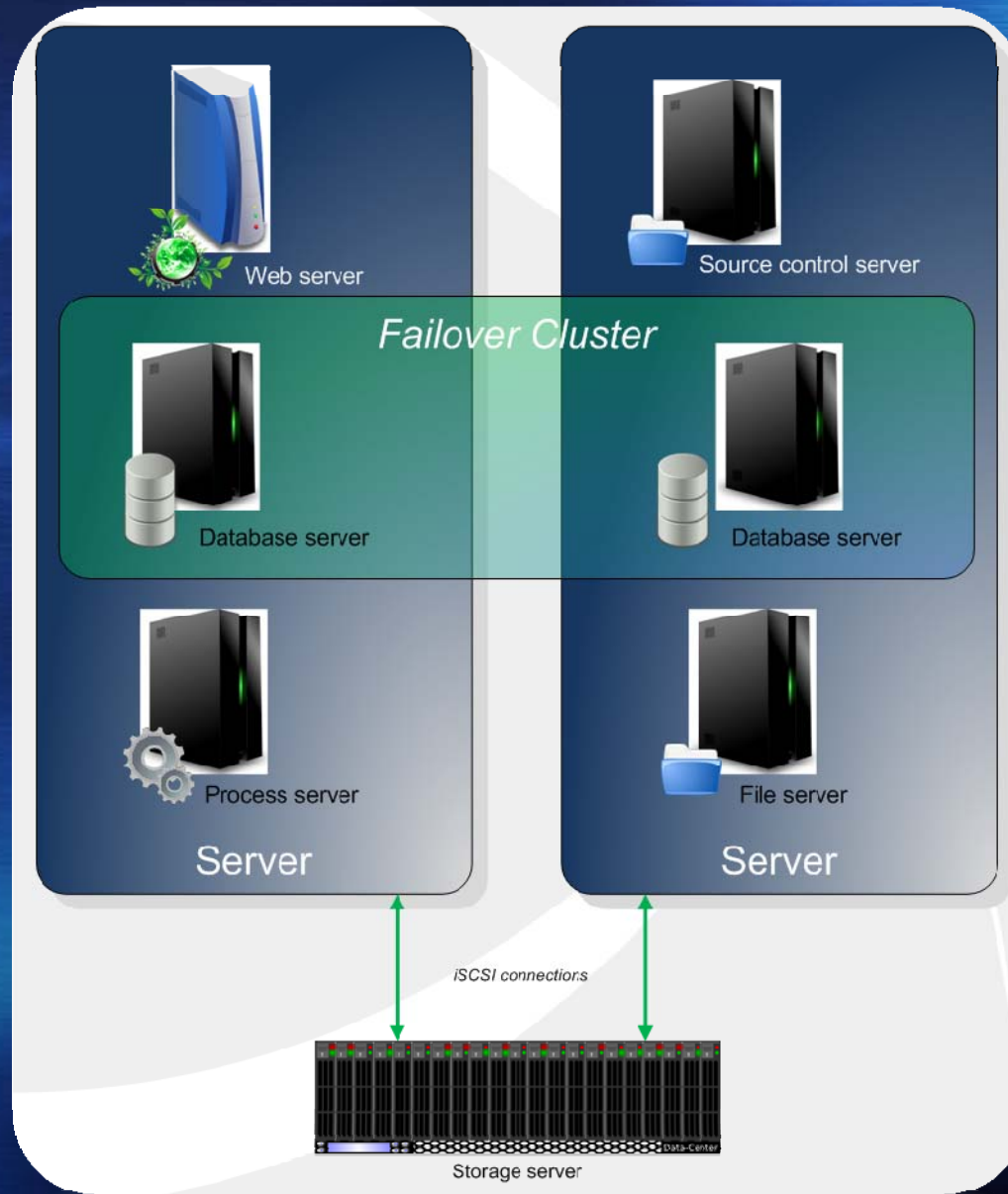
# Logical Server Architecture



# Physical Implementation

- Plan for redundancy
  - Failover clusters
- Optimize hardware utilization
  - Virtualization
- Ease upgrades
  - Virtualization resource allocation
  - Easy transfer to new hardware
- Fast recovery
  - Restoration of virtual machines
- Isolation of components

# Physical Server Architecture



# Software Selection

- Database
  - Microsoft SQL 2008 Enterprise Edition
- Web development
  - ASP.NET 3.5 or above
- Operating systems
  - Windows Server 2008
    - Datacenter Edition
    - Web Server
    - Enterprise