

A next generation platform designed for corporate domain portfolio managers to gain control, improve visibility and automate provisioning.

Authentic Web's powerful domain management platform is designed for the new TLD era. We help companies seeking control, visibility and automation tools to solve painful domain name management issues. We support hundreds of legacy, country code and new top level domain extensions and offer a robust domain name infrastructure.

The Domain Name Asset Manager (DNAM™) service is designed for teams, departments, operating entities and authorized partners.

DOMAIN NAME ASSET MANAGER (DNAM™)

- ICANN Accredited Registrar
- Approval Workflow
- Role-based User Permissions
- Notification Automation
- SSL Certificate Management
- Provisioning Automation
- Domain Portfolio Audit History
- 100s of TLDs
- Enterprise Grade 24/7 Support
- Secure Access Protocols
- Hierarchical Structure
- Task Management
- Managed DNS
- Workflow Document Management
- Real-time Reporting
- 3rd Party System Integration
- Easy Data Export
- Multi-lingual Interfaces
- Portfolio Cost Allocations
- Innovation Roadmap ...









The DNAM™ service addresses stakeholder needs at all levels and functions in the organization. We relieve the pain of managing medium and large domain name portfolios. The domain name game has changed. It has become orders of magnitude more complex. DNAM is designed to hide complexity for teams and deliver an enterprise grade domain name infrastructure.

Platform Attributes

-  Simple
-  Purpose Built
-  Secure
-  Automation
-  Scalable
-  Extensible

Delivering Value

-  Control
-  Total Cost of Ownership
-  Visibility
-  Efficient
-  Innovation
-  Return on Investment

A next generation domain management platform for enterprise teams to generate competitive advantage.



TAKE CONTROL OF YOUR DOMAIN NAME PORTFOLIO

Contact us. We will reduce your total cost of ownership and help transform cost into ROI.