

CASE STUDY

UNIFIER IMPLEMENTATION

DRMcNatty was contracted to implement Unifier as an enterprise solution for all of their departments. Implementation included over 70 business processes with appropriate workflows.

CLIENT



PROJECT

Project Management Information System

LOCATION

Phoenix, AZ

TOOLS

Oracle Primavera Unifier

SERVICES PROVIDED

Development of BP's Migration
Ongoing Support
Custom Reports
Integration of SAP



OVERVIEW

The City of Phoenix required an implementation encompassing over 70 business processes with tailored workflows. This included document control processes such as RFIs, submittals, and submittal revisions, as well as cost control processes for contracting and procurement. Additionally, data from multiple sources was migrated into Unifier, ensuring all records were seamlessly transferred for secure storage and future accessibility.

APPROACH

DRMcNatty was contracted to implement Unifier as an enterprise solution for all of their departments. Implementation included over 70 business processes with appropriate workflows. These include document control processes (RFI's, Submittals, Submittal Revisions) and cost control processes (contracting and procurement). Data was migrated into Unifier from several sources along with all records being brought over for storage. This replaces several legacy products that are no longer supported and will make Unifier their one source of truth. This implementation encompassed defining their procedures and standardization across departments. Along with the design and development, reports and custom forms were created. The implementation has been completed and ongoing enhancements and support will continue for the next few years.

RESULTS

DRMcNatty successfully implemented Unifier for the City of Phoenix, replacing its legacy system with a modern Project Management Information System (PMIS). The project included system design, implementation, and training, enabling seamless data integration and eliminating siloed information to enhance efficiency and collaboration.

