



DOMA TECHNOLOGIES DX SOFTWARE COMPLIMENTARY PROOF OF CONCEPT OFFER

With this proof of concept offer your team can try DOMA DX for free for two weeks. Explore the full capabilities of DX and experience how it can accelerate your business.

ABOUT DOMA DX



The DOMA Experience (DX) software is a highly customizable content services platform (powered by AWS) that allows for the intelligent capture, storage, and instant access of both digital and physical records. This scalable, secure platform utilizes Optical Character and Barcode Recognition, Electronic Forms Capture, Auto Document Classification, and

more to help customers best leverage their data. DOMA's DX software can be customized to fit the data needs of each department. You have control over how many people, and in what manner they collaborate. Users can be granted different levels of access to specific sets of records ensuring that data stays secure.



RAPIDLY DEPLOYED

We can configure solutions and have functional staff trained quickly. With DX, full project deployment can happen in days and weeks rather than months.



TRANSACTION BASED PRICING MODEL

Our software pricing model is based on the number of transactions processed rather than a traditional per-seat licensing model.



REST API INTEGRATION

The DX platform integrates seamlessly into current environments via REST API enabling the ability to pass data between critical business applications.



HIGHLY CONFIGURABLE COTS SOLUTION

DOMA is a SaaS software solution that can be configured in a collaborative, agile way to meet unique project requirements.

GET IN TOUCH

Archie Horton
Director of Cloud Services

704.591.1698
Archie.Horton@DOMAonline.com



Connect on LinkedIn
[Linkedin.com/in/ArchieHorton](https://www.linkedin.com/in/ArchieHorton)



POC OFFER OUTLINE



Read our Case Studies: DOMAonline.com/Case-Studies

SIGN UP TODAY

DOMAonline.com

DOMA DX centralizes your content to make information collaboration easy. 93% of surveyed workers said they could not easily find the files they needed because of poor labeling or items being located on disparate systems. With DX you can automate document tagging and create custom reports to ensure everyone can find what they are looking for. Don't miss your chance to take advantage of this offer, contact Archie to learn more about DOMA and get started today.

WHY DOMA?

DOMA Technologies (DOMA) was founded in 2000 as a Cloud based document management company. Today DOMA serves a diverse range of Federal and Commercial customers with customized business solutions. DOMA specializes in creating holistic workflow solutions that simplify and automate business operations such as data capture, records/document retrieval, and electronic storage. DOMA is an AWS Select Consulting Partner, an AWS Public Sector Partner, an AWS Service Delivery Partner – Amazon EC2 for Windows Server, and a VMC on AWS Competency Partner.



carahsoft.

OFFER OUTLINE

Step One - Define Success Criteria

Work with the customer to define their needs and metrics for success

Step Two - Define Users

This proof of concept offer includes 10 users, from 2 groups, for 2 weeks (timeline begins after first user training session)

Step Three - Training & Support

Training: (1) 1-hour initial training session and (1) follow up refresher training
Support: DOMA will be available for support during the PoC (8:00 - 5:00 ET)

Step Four - Requirements Gathering

DOMA will gather the following information during your trial:

1. Storage requirements (to help scope production solution)
2. Scanning/conversion requirement (same as above)
3. Electronic content? How much? What types?
4. How would documents import into DX (scanning, uploading, SFTP)?
5. Document types? How will they be identified?
6. Custom index fields associated to the documents?
7. Define each user and their specific permissions (users/groups/roles)?
8. Security/compliance requirements

Step Five - Findings & Recommendations

At the end of the PoC, DOMA will deliver a proposal and statement of work for the DX solution and conversion services.