



adaptTo()

EUROPE'S LEADING AEM DEVELOPER CONFERENCE
28th – 30th SEPTEMBER 2020

DAM In An AI First World

Santosh Mishra, Adobe

DAM In An AI First World Intro

Content Intelligence is a set of Artificial Intelligence (AI) microservices built to understand

- which aspects of a digital experience resonate with a customer and
- how those insights could be used to deliver meaningful personalized experiences

Content Intelligence Related Use Cases

- Content Tagging
- Content Reuse & Authoring
- Metadata Enhancement and Search
- Visual Site Search and Content Similarity
- Media Transform and Personalization
- Content-Aware Insights and Personalization

Private Beta: Content & Commerce AI APIs for AEM

Customer requirements:

- Region: NA and EMEA
- AEM requirements: Cloud Service & AMS (CS Sandbox add-on)
- Open for AEM Products: Sites, Assets, Forms and XML
- For IT & Developer Persona to extend AEM via APIs
- Across all industries
- Cost: limited use during Beta.

Content and Commerce AI (C&CAI) API Services



Keyword Extraction - Automatically extract salient keywords and tags from enterprise documents and content fragments



Color Extraction – Automatically label and quantify the color composition of an image






Visual Recommendations – Deliver visually similar product recommendations to customers, based on intuitive product features like shape, design and color



Custom Classifiers – Automatically label an enterprise's image and documents with custom AI models

CREATE A VISUAL SEARCH COMPONENT FOR SITES | EXTRACT COLORS FOR DAM



Orange		65%
White		20%
Gray		15%



KEYWORD EXTRACTION | CUSTOM CLASSIFICATION FOR TEXT AND DOCS



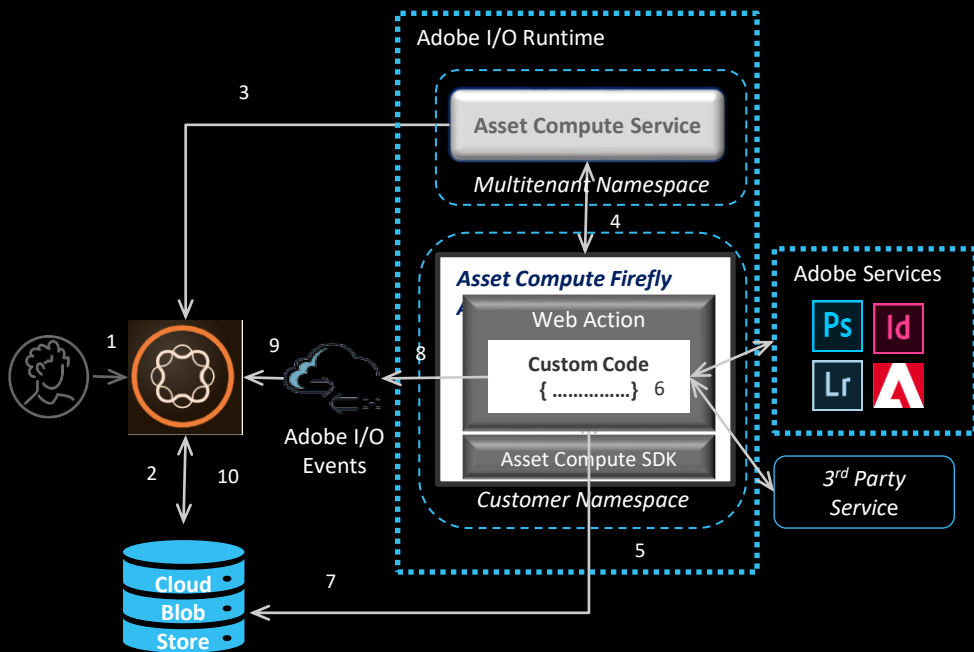


ROI Using Content Intelligence

- **Marketer Productivity**
- **Content Velocity**
- **Customer Engagement**

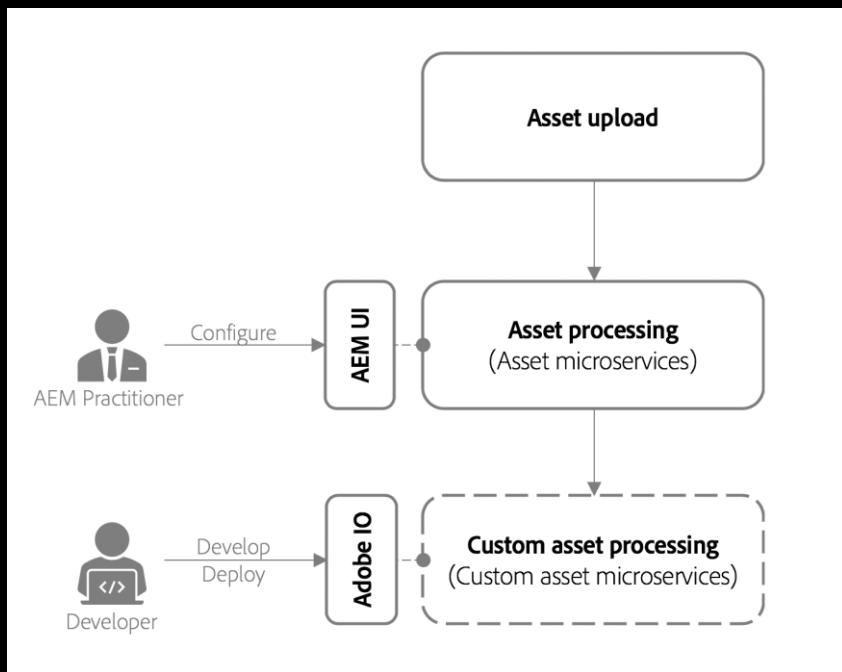
Technical Details


Asset Compute Extensibility Architecture



1. User uploads an asset to AEM Assets
2. Uploads the asset to Cloud Blob Storage
3. Posts HTTP request to Asset Compute Service API with
 - I. authorization headers
 - II. processing profiles with pre-signed URLs for source asset and expected renditions
 - III. Custom worker URL
4. Validates AuthN & Authz and orchestrates the request to custom worker URL
 - I. Authorization
 - II. Processing profile
 - III. pre-signed URLs of source asset and expected renditions
5. Downloads the source asset from Cloud Blob Storage
6. Does custom processing of the asset to generate custom rendition(s) using
 - I. libraries
 - II. Adobe services or
 - III. external services
7. Uploads the generated rendition(s) to Cloud Blob Storage
8. Generates an Adobe I/O event with results
9. Receives the event by polling Adobe I/O events journal
10. Downloads the rendition(s) and process the results

Asset Compute Service + Content and Commerce AI



 **Content and Commerce AI**
Content and Commerce AI is a set of AI services with which enterprises can extract intelligent features from their content, organize, and...

- Demo for a CCAI Beta Feature

- This was an intro/appetizer.
- We will have a lab which will provide more detailed info, and you can try out 2 features from CCAI microservice

Appendix

Reference Links

- <https://docs.adobe.com/content/help/en/experience-manager-cloud-service/assets/asset-microservices-overview.html>
- <https://docs.adobe.com/content/help/en/experience-manager-cloud-service/assets/manage/asset-microservices-configure-and-use.html>
- <https://docs.adobe.com/content/help/en/asset-compute/using/introduction.html>
- <https://docs.adobe.com/content/help/en/experience-platform/intelligent-services/content-commerce-ai/overview.html>