User Experience, Web Design & CRO Session 13 Personalization Technologies





Contents:

- Basic Personalization Tools for Web and App
- 2. Introduction to DMPs (Data Management Platforms): signals, traits, audiences and destinations
- 3. Demo case

Session 13

Personalization Technologies and Introduction to DMPs (Data Management Platforms)



Short readings

Session 13 – Personalization Technologies

Other complementary readings are reflected in each slide of the session.

PDFs and other materials are uploaded in the Campus

- 1. The path to personalization: benefits and obstacles in organizations https://www.forbes.com/sites/insights-treasuredata/2019/05/01/the-path-to-personalization/?sh=3574c8687a76
- 2. What is a customer data platform? How is it different from a DMP or CRM?: eConsultancy. https://econsultancy.com/what-is-a-customer-data-platform-how-is-it-different-from-a-dmp-or-crm
- 3. A technology blueprint for personalization at scale. McKinsey. 2019. (pdf)



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Personalization Technologies

DATA

Avoid Silos

- Identity resolution
- Get 360 view of customer
- Privacy management

DECISIONING

- From single Channel to Omnichannel
- Predictive
- Real time
- Win-win with business impact

DESIGN

- Content is needed at scale
- Create modular Design Systems
- Dynamically assembled

DISTRIBUTION

- Real time orchestration
- CMS
- eMail platforms
- Call-centre systems
- Retail systems ...

CROSS FUNCTIONAL TEAMS AND TECHNOLOGY

Source: A technology blueprint for personalization at scale. McKinsey. 2019. (pdf)



Personalization Technologies

The balance of power has shifted to customers and Personalization is a critical differentiator



DATA based technologies to deliver personalized experiences to customers



- a) DATA
- b) Business Logic Engine (Al powered)
- c) Content delivery infrastructure
- d) Content (web pages, App experiences, Voice, Digital Advertising, TV, ...)



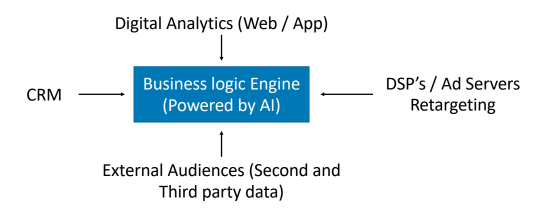
- a) DATA strategy and planning with business focus
- b) Requires strong TECHNOLOGY support
- c) Requires strong CONTENT production capabilities

Deep Dive: https://www.forbes.com/sites/insights-treasuredata/2019/05/01/the-path-to-personalization/#294fe85f7a76



Personalization technologies

- Requires business logic (<u>DECISIONING ENGINE</u>) fed with a variety of <u>DATA sources:</u>
 - Web / App Analytics (behavioural targeting)
 - Connections with Paid Media DATA sources (DSPs and Ad Servers feeds)
 - CRM and other internal systems (lead management systems, email marketing, etc...)
 - Other 2nd and 3rd party audiences (2nd and 3rd Party Cookies)
- The Business logic (Decisioning Engine) is AI powered to deep dive onto DATA patterns to deliver individual experiences





Personalization tools: how they work

Example of Personalization Goals and Personalization variables

Alternative Experiences are configured in the Personalization rules Engine and served by a CMS

BUSINESS GOALS

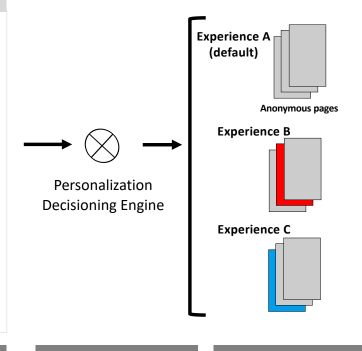
- Sales
- Customer Cross-Sales
- Get Traffic from Digital to Retail
- App adoption (Installs and frequency of use)
- Use of Private Area, Help&Support etc..

STRATEGY

• Others ...

PERSONALIZATION VARIABLES

- Internet Demographics (browser, mobile device, OS, ...)
- Navigation pattern (behavioural, onsite, offsite, ...)
- Offsite Marketing Campaigns (emailing, Display, SEM, ...)
- Geolocalization
- ISP / Mobile network
- Login cookie: customer type / non customer
- Anonymous customer data from CRM (logged-in):
 - Customer type
 - CHURN propension
 - Customer value
 - Open incidences
 - Etc...



BUSINESS LOGIC

CONTENT

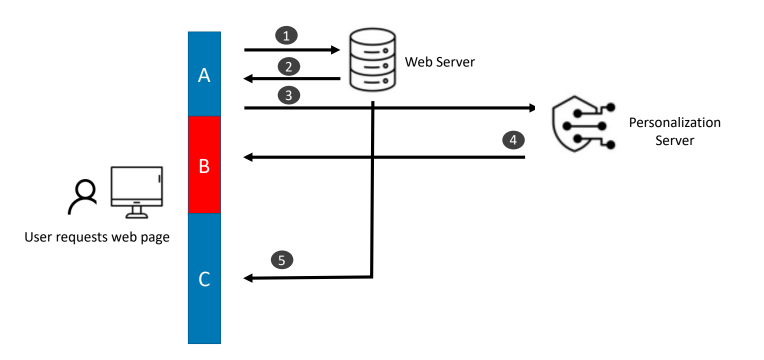
TECHNOLOGY

DATA



How content is personalized (web)

Web personalization: content is injected during content load



- 1. User requests web page
- Web page starts loading(A)
- 3. Web page requests personalization based on user IDs and context
- Personalized content is injected into page (B)
- 5. Rest of web page loads (C)

Discuss: How personalization can be achieved in hybrid and native apps?



Personalization tools

- Google Optimize (to be discontinued on 30/09/23) https://optimize.google.com/optimize/home/#/accounts
- AB Tasty https://www.abtasty.com/
- Monetate (Kibo) http://www.monetate.com/
- Adobe Target https://www.adobe.com/es/marketing-cloud/target.html
- Salesforce https://www.salesforce.com/eu/products/marketing-cloud/platform/

Salesforce Marketing Cloud Personalization video: https://www.youtube.com/watch?v=s5n4CJbGfi4&feature=youtu.be

• Oracle Maxymiser - https://www.oracle.com/cx/marketing/personalization-testing/

More Personalization tools: https://blog.useproof.com/web-personalization-tools/



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CRM and **DMPs**



Customer <u>transactional system</u> to create a <u>persistent profile</u> of existing customers based on <u>"profile-card type"</u> of data



<u>Cookie based</u> system to connect advertisement type platforms to <u>allow remarketing</u> focused on <u>anonymous non-persistent profiles</u> (i.e., 90 days cookies)

 Allow to ingest anonymized customer data from CRM



- Supports OWNED MEDIA and PAID MEDIA personalization
- Manage audience creation, campaign priorities and frequency capping





- No strong ID management
- No strong audience management



Signals, Traits, Segments and Destinations

Signals

Smallest Data Unit which represents a Data variable

Age: 1-20

Browser: Chrome Location: 28050 Customer login: False

Traits

or more signals to create a characteristic

Is customer: (Customer login=True)

Segments

Users sharing common attributes and qualify for related traits

Is Customer and live in Madrid: (login=True) and (Location=34-28)

Destinations

Any third-party system (ad server, DSP, ad network, etc.) that you want to share data with to create a personalized experience

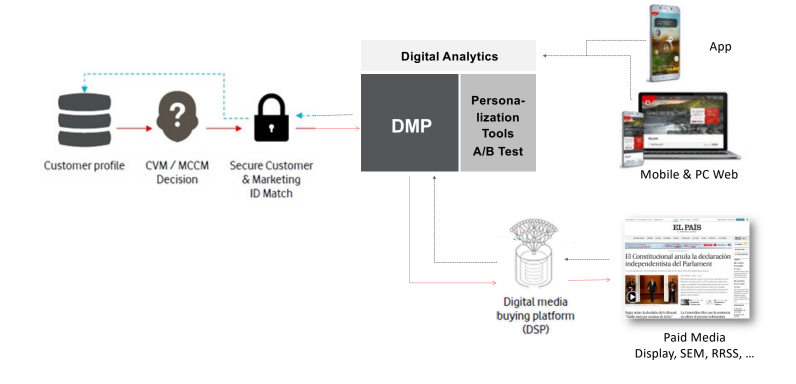
Based on Adobe DMP (Adobe Audience Manager)

https://docs.adobe.com/content/help/en/audience-manager/user-guide/reference/signal-trait-segment.html https://docs.adobe.com/content/help/en/audience-manager/user-guide/features/destinations/destinations.html



DMP: Data Management Platform

For OWNED and PAID media





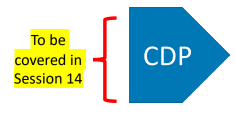
CRM, DMPs and CDPs



Customer <u>transactional system</u> to create a <u>persistent profile</u> of existing customers based on "profile-card type" of data



<u>Cookie based</u> system to connect advertisement type platforms to <u>allow remarketing</u> focused on <u>anonymous non-persistent profiles</u> (i.e., 90 days cookies



<u>Persistent, unified customer database with real-time Marketing Profiles that is</u>
<u>accessible to other systems</u>. Able to ingest any type of data (<u>structured and</u>
<u>unstructured</u>), from any kind of source (transactional, behavioural, product data, etc...)

Deep dive: https://econsultancy.com/what-is-a-customer-data-platform-how-is-it-different-from-a-dmp-or-crm/

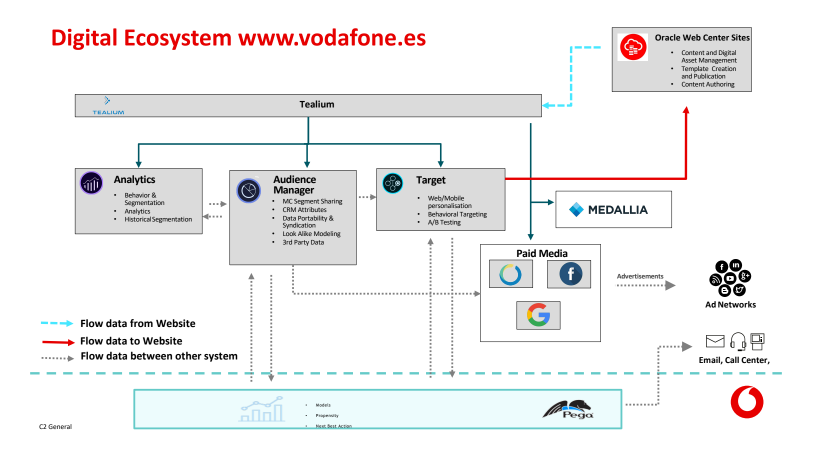


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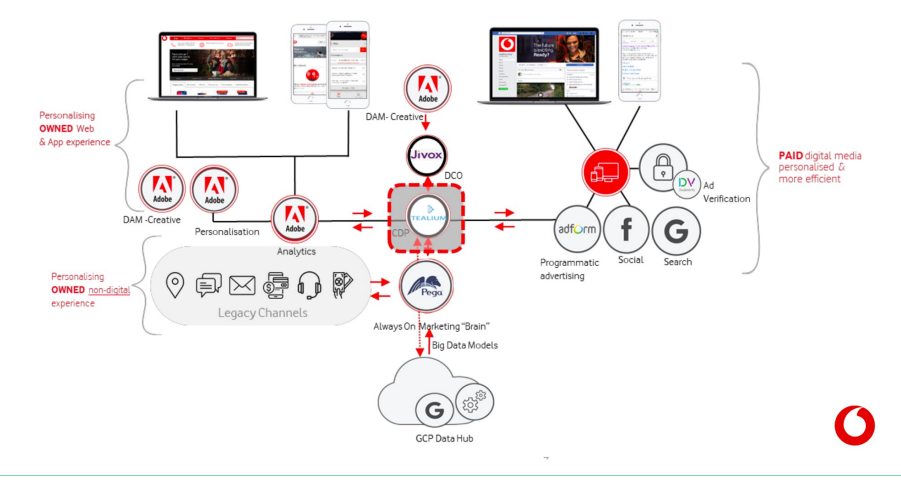


Ecosystem example - DMP





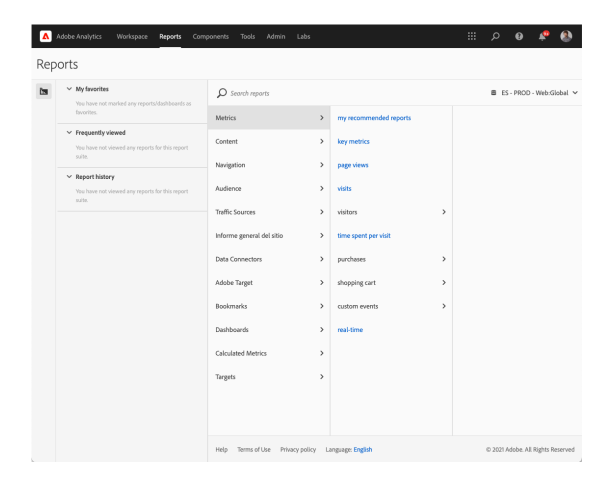
Ecosystem example - CDP





Adobe Analytics → Analyze

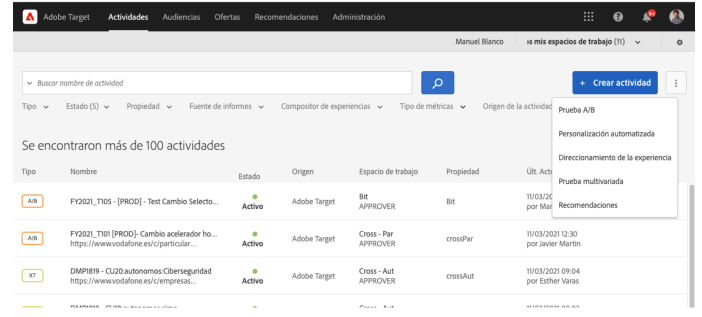
- Behavior & segmentation
- Analytics
- Historical segmentation





Adobe Target → Activation

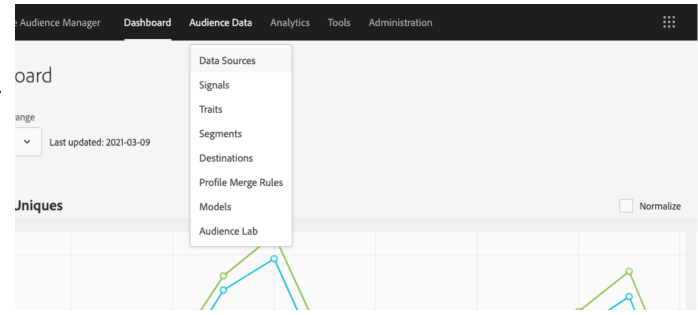
- Web/mobile personalization
- Behavioral Targeting
- A/B testing





Adobe Audience Manager → Audiences (in/out)

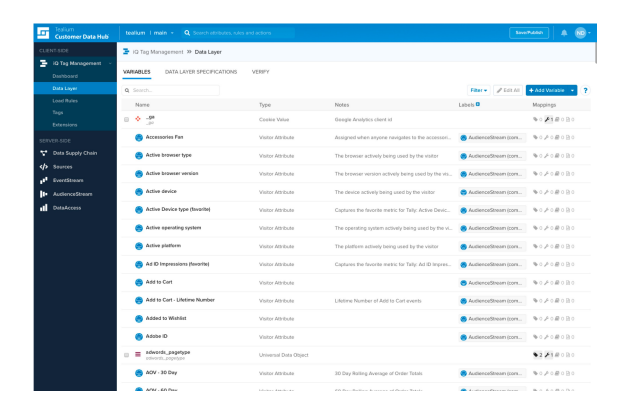
- MC Segment Sharing
- CRM Attributes
- Data Portability
- Look Alike Modelling
- 3rd Party Data





Customer Data Platform (CDP) → Audiences (in/out) + Advance segmentation

- Identity resolution
- Improved data protection & privacy
- Segment Sharing
- CRM Attributes
- Data Portability





Key Takeaways from Session 13

- 1. Personalization requires x4 elements: DATA, a business logic DECISION ENGINE, a content INFRASTRUCTURE to deliver the personalized experiences and the CONTENT itself
- 2. Personalization requires clear Business GOALS and Personalization variables based on DATA
- 3. Technically the personalized content is injected during the execution of the content loaded, but it differs from HTML environment to native App environment
- 4. There are many technologies to deliver personalized experiences, there is an increasing demand from Brands. The market of technology and services is growing quickly
- 5. DMPs (Data Management Platforms) are Personalization technologies which allow personalization via retargeting strategies in OWNED media and PAID media based on cookies
- 6. DMPs lack the necessary capacity to cover other offline channels (multichannel personalization is not covered with DMPs)
- 7. CDPs (Customer Data Platforms) manage a persistent real-time Marketing Profiles that are accessible to other systems allowing easy real-time omnichannel personalization

