Internal Project Review

|  |  |
| --- | --- |
|  | *This document has the internal project review findings.* |

Keeping the blackberry devices in place can be a problem

[Browser and Platform Support | SAP Help Portal](https://help.sap.com/docs/ABAP_PLATFORM_NEW/468a97775123488ab3345a0c48cadd8f/74b59efa0eef48988d3b716bd0ecc933.html?locale=en-USstate%3DPRODUCTION&version=202110.000)

Our development team recommends the usage of workflows and email-based notifications to keep the solution as simple as possible, for the compatible devices the solution will be Fiori based.

Software features to drop – carbon footprint

Software add-ons – AFL (Application Function Libraries) for extended algorithm development, SAP EIM (Enterprise Information Management) for data provisioning (SAP SDI – Smart Data Integration) and data transformation (SAP SDQ – Smart Data Quality). These add-ons can work in parallel with other possible solutions like SAP Remote Data Sync and SAP HAS (HANA streaming analytics).

Software features to showcase, data protection/privacy – keep it simple approach points to security concept (authorization) and in case of S/4HANA the ILM standard functionality is the recommended way. We can introduce more advanced tools (example SAP GRC family). Make sure that legal/risk/compliance stakeholders are involved in the next workshop.

SAP BTP will require us to consider some Identity Services in the Cloud. To be included in the next fit-to-standard workshop. Those services can span from authentication to authorizations and user provisioning. The SAP Cloud Connector will be needed for fetching on-premises data.

Some team members raised the need to advise the customer regarding tools whose EOL (end-of-life) is announced, but the customer has no interest on any short/mid-term changes on their existing products, besides any add-ons that might be relevant for the project scope, and that require mandatory upgrades to existing solutions.