



Bundled Communication solution for a Credit Card issuer

A fast-growing bank wants to replace a current credit statement generation applications with OpenText Exstream CCM solution.

Business Challenge

- Generate Credit Card Statements for all logos and templates Solution should be able to pull up the marketing images and offerings from JPEG/TIFF files.
- Solution should be able to send at least 200,00 emails in one hour.
- Solution should have a feasibility to encrypt the PDFs.
- Solution should send SMS communication with bitley link and allow the user to download the PDFs.
- Reports to Business and IT stakeholders.

The customer wanted to address production challenges which are impacts the production.

- Handling multi language communication.
- Single template in Exstream to handle multiple logos and colors.
- Container based design for Email Templates
- Mouse over features in Exstream's 9.5
- Handling multiple flows to generate single communication
- SMS contents with bitley link
- Integration with Archival servers

AdventSys Solution

AdventSys solution package including creating suite of applications that can address customer challenges.

- Build centralized architecture.
- Single template has been designed in Exstream to handle around 40 templates.
- Business conditions are applied on appropriate objects .
- Reusable components were created to meet the performance and save development/testing effort.
- Command Center has been used to process the batches and deliver outputs to multiple delivery channels.

Technologies Used



Client Benefits

- Improved performance of batches, were able to generate 200,000 communications in one hour..
- Seamless integration with Archival system.

- Emails can be retriggered.
- External Database where communications will be logged and tracked for business users.
 Access to trigger batches through SOAP, ACTION and REST API calls.

www.adventsys.in | $\underline{info}_{as@adventsys.in} \bullet$ Bangalore, India

© Copyright AdventSys Technologies private Limited.