



Partners.WorldMAP.org



Campus Crusade for Christ and the World Missions Atlas Project Partnership

Global Data Collection through partners.worldmap.org Christopher Deckert, April 9, 2008



Product Background / Overview

Our mission is comprehensive: To create maps of languages and people groups for each country of the world while linking appropriate missions related data. The status of each language and people group is evaluated with regards to the <u>JESUS Film</u> and Bible translation as well as their current level of exposure to the gospel message (also known as the "Status of Evangelization").

With Partners. WorldMAP.org we plan provide a tool to provide the ability to collect global data at the local level. This will be done in conjunction with Google Maps. The resulting reports will then be analyzed with downloads of the information. Data will also be uploaded and geocoded to enhance mapping.

Requirements Scenario

The need to collect data in areas where there is no internet connection requires us to provide data entry offline. This offline data needs to be uploaded later from a place with internet access. We have decided that an Excel spreadsheet would be best for this. Aspose provides us with the development tools needed to export and import our data in the correct formats.

Solution Implementation

We will use Aspose to create Excel Spreadsheets from data fields collected and summarized from data collected with partners.worldmap.org. We will also use Aspose to create templates for data collection that uses standard and user based fields for data collection.

Benefits

Aspose provide flexibility and power to create the spreadsheets needed to ease the acquisition of field data collection. Our existing Excel content and our use of .NET makes your product the likely choice.

Future Implementations

We expect that other project that we will begin will benefit from this product.



Conclusion

This ease of use and performance of this product allow us to add excel content dynamically. It's a great too to work with and we will continue to use it on future products.

Data entered in the following screen shots is then downloaded dynamically with any additional fields added by the user through the use of Aspose.





