

## **Update and Enhance a Multilingual Pension System**

Client: UN Agency

**Business Size:** Corporation

**Industry:** Health **Country:** Global

Technology: PowerBuilder 2019R2, SQL Server 2016

Objective: Support and enhance a multilingual pensions administrative system.

## The Brief

OCS has a long-term relationship with the agency that came to us intending to upgrade the pension system from PowerBuilder 12.5 to 2017R3, and wanted the upgrade to be supported if any complications were encountered while regression testing the application.

OCS was also tasked with enhancing the application using SQL Server 2016.

## The Results

- A new module to calculate required Pension contributions for clients who
  wish to take leave without pay was developed. This module included Excel
  extracts for reconciliation with finance systems and utilised Word
  templates to produce the required documentation
- Enhancement to the existing documentation process was made to generate documents for communications to pension scheme members
- A new generic memo process was created to enable the production of a large variety of documents based on word templates. Templates were written in English and French. In addition, a reminder process was set up to ensure the correct follow-up. Supplementary documents were produced, when required, for several different multi-stage business processes
- Development of a new module was undertaken to manage the separation of clients (i.e. people leaving the pension scheme). This can now be achieved in real-time using a wizard-based approach; this replaced a manual time-consuming paper-based process
- Numerous additional small changes and enhancements were made to improve efficiency