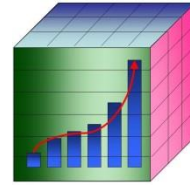


# *TM1 Utilities*

## *zTD\_TM1\_Utils*

### *Excel Add In*



This Excel Add-In includes a range of over **40** utilities to help you maximise your investment in IBM Cognos TM1 or IBM Cognos Express. Highlights include:

- Reporting
  - Update DBRW formula when a new dimension is added to a cube
  - Hide Workings before publishing your spreadsheet report
  - Find the source of errors in DBRW formula
  - Generate TM1 Spreadsheets for each Dept, etc, and Email them out
- Loading
  - Generate a Template Loader
  - Copy spreadsheet Email attachments to a folder
  - Load all spreadsheets in a folder into TM1
- Impact Analysis
  - Find out which Text and Excel files reference a given cube, etc.
- Replacer for bulk updates eg Dev Server with Prod Server
- Regression Testing eg Development vs Production
  - Generate a sheet for the Default View on each Cube
  - For example, run on both Dev and Prod for comparison
  - Report differences in these or any other spreadsheet reports even BI reports
- Document
  - List Cubes, their Dimensions, and Measures
  - Generate an indented dimension hierarchy
- System Utilities
  - Clear TM1 Cache to get Excel back in step with TM1
  - Clear Clipboard to resolve annoying cannot empty clipboard errors
  - Automatically set Excel Options such as no recalculation before save.
- Develop
  - Can't delete a Subset because it is used by a View? Find out which View.
  - Generate TI Create Script for all Cubes and Views
  - Generate TI statements to Add Cube Dependencies from TM1 Server log
  - Scan TM1 Server Log for TI Calls
- Additional Excel-TM1 Functions, such as ELISANC\_zTD
- Includes TM1EasyAPI
  - Provides an Object Model over the raw TM1 API
- Easy deployment - all pure VBA so no installation process is required

Download your trial version from [www.successcubed.co.uk](http://www.successcubed.co.uk) now!  
Contact us at [sales@successcubed.co.uk](mailto:sales@successcubed.co.uk)

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\*Email options are not included in the Trial