### What's new in Dynamic Content 16.1.1

July 2017 release

Isabelle Noppe Product Manager



## 1. Dynamic Barcodes plug-in



### **GS1 QR code**

- Introducing a new barcode type GS1 QR
  - > Following GS1 specs for GS1 QR codes
  - Allowing human readable Characters
    - With default font and positioning
    - With custom font, size, alignment and vertical offset



(01)12458965984531(10)AcVF-123





### **Support for new GS1 Application Identifiers**

- GS1 barcodes and their Composite Components accept and encode new GS1 Application Identifiers (AI)
  - 394: Percentage discount of a coupon
  - > 416: GLN of the production or service location
  - > 7020: Refurbishment lot ID
  - > 7021: Functional status
  - > 7022: Revision status
  - > 7023: Global Individual Asset Identifier (GIAI) of an assembly
  - > 8112: Paperless coupon code identification for use in North America

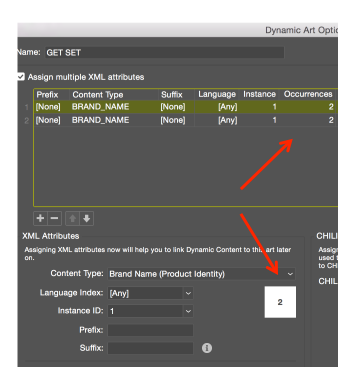


# 2. Dynamic Art plug-in



#### **Number of Occurrences visualization**

- A new help for assembling complex Dynamic Art placeholders
- Dynamic Art Options dialog clearly displays how many times the XML link exists within the actual document





## 3. Dynamic Tables plug-in



#### **Canadian Nutrition Facts tables**

 First preliminary release of nutrition table layouts updated according to new Canadian Food Inspection Agency rules

Nutrition Facts Per HM (MM)	
Calories 0	% DV*
Fat 0 g	0 %
Saturated 0 g + Trans 0 g	0 %
Carbohydrate 0 g	
Fibre 0 g	0 %
Sugars 0 g	0 %
Protein 0 g	
Cholesterol 0 mg	
Sodium 0 mg	0 %
Potassium 0 mg	0 %
Calcium 0 mg	0 %
Iron 0 mg	0 %
*5% or less is a little, 15% or more is a lot *DV = Daily Value	

Nutrition Facts Valeur nutritive Per HM (MM) / pour MD (MM)		
Calories 0		
Fat / Lipides	0 g	
Carbohydrate / Glucides	0 g	
Fibre / Fibres	0 g	
Sugars / Sucres	0 g	
Protein / Protéines	0 g	
Sodium	0 mg	
% Daily Value* / % valeur quotidienne*		
Potassium 0 mg	0 %	
Calcium 0 mg	0 %	
Iron / Fer 0 mg	0 %	
*5% or less is a little, 15% or more is a lot *5% ou moins c'est peu, 15% ou plus c'est beaucoup		

