



Transforming Heritage into Business Intelligence since 2016

#### VISION

### UNLOCK DORMANT ASSETS WITH GEN-AI

Generative AI opens an untapped opportunity to unlock the value cycle hidden within your organization's heritage.

### DEVELOP BUSINESS INTELLIGENCE

Domain-specific AI models transform any heritage asset into reliable and evolutive business intelligence applications.

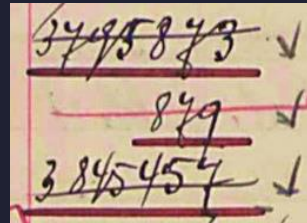
### BUILD A COMPETITIVE ADVANTAGE

Heritage-driven branding fosters deeper customer connections and premium positioning, building a unique competitive advantage.

#### WHAT WE DO

### EXTREME INFORMATION EXTRACTION

We are leading experts in high-quality content extraction from large collections of extremely complex records



### CONNECT & INTERACT WITH KNOWLEDGE

We design controlled AI systems for business intelligence applications relying on organizations collections



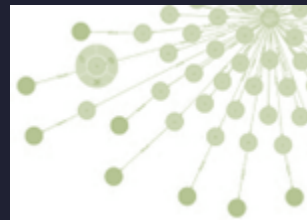
### CUSTOMIZE & EVALUATE AI MODELS

We perform AI model selection, customization and evaluation to guarantee optimal performance



### AI-POWERED KNOWLEDGE GRAPHS

We develop Knowledge Graphs integrated with AI applications to deliver maximum reliability and quality



#### CLIENTS

LONGINES

MUSEUM FÜR  
NATURKUNDE  
BERLIN

International  
Olympic  
Committee

I TATTI

PLOS

VLAAMSE  
ERFGOED  
BIBLIOTHEKEN

graphia

AM

#### PARTNERS

**Giovanni Colavizza**  
PhD Management of  
Technology, EPFL (CH)  
Full Professor, University  
of Copenhagen

**Laurent Bolli**  
MA HCI, ECAL (CH)  
MSc Digital Business, Salford (UK)  
Associate Professor, University of  
Applied Sciences, Switzerland

**Matteo Romanello**  
PhD Digital Humanities, King's  
College (UK)  
Senior Data Scientist,  
University of Zurich

[www.odoma.ch](http://www.odoma.ch)

Odoma is a Swiss company based in Lausanne