

Filling a Gap in Analytic Software Capabilities

June 17, 2009

Russell Baris, rbaris@elumindata.com, 203.610.8238

THE NEED: PROBLEMS TO SOLVE

- **“It takes twice as much time to organize the data as I spend doing the analysis”**

THE NEED: PROBLEMS TO SOLVE

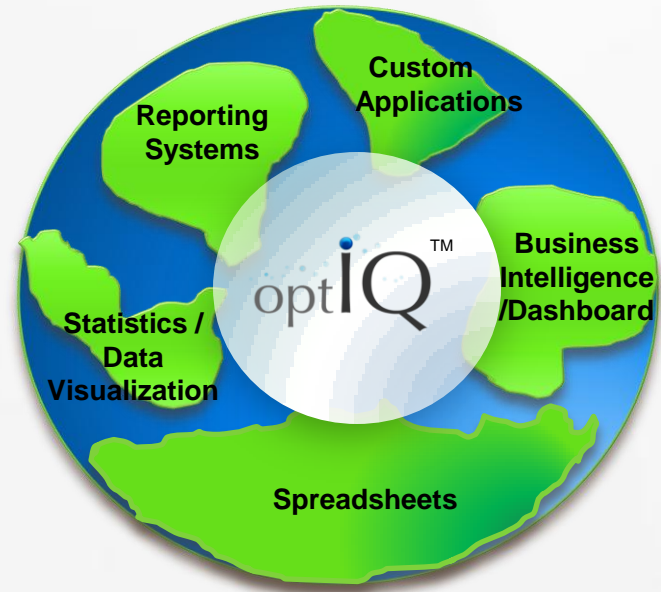
- “It takes twice as much time to organize the data as I spend doing the analysis”
- **“I need to rely on intermediaries to create the data extracts and they always seem to have at least a two week backlog”**

THE NEED: PROBLEMS TO SOLVE

- “It takes twice as much time to organize the data as I spend doing the analysis”
- “I need to rely on intermediaries to create the data extracts and they always seem to have at least a two week backlog”
- **“Combining data from different sources is always a nightmare”**

Fill the gap between spreadsheets and advanced analytic tools with an **Analytic Intelligence Engine**

- Greater POWER to access data and accelerate analysis than a spreadsheet.
- A very SIMPLE, FLEXIBLE web-like interface.
- Capability to IMPORT data, LINK to data sources or CREATE your own data in minutes and to EXPORT results.
- Ability to easily combine MULTIPLE DATA SOURCES.
- Customizable libraries to build SHARABLE, REUSABLE assets that can make analytics more efficient and consistent.
- Secure CONTROL over who can see and share your data.



CORE INFERENTIAL ALGORITHMS

- Interpret Requests
- Leverage Metadata
- Integrate Data Sources
- Automate Data Retrieval & Organization

← Smart Web Services:

- Unique & Proprietary
- 6 Patents Pending

CORE INFERENTIAL ALGORITHMS

- Interpret Requests
- Leverage Metadata
- Integrate Data Sources
- Automate Data Retrieval & Organization

**Flexible Tools to Access or
Create Data →**

Data Links & Import Tools



External
Databases



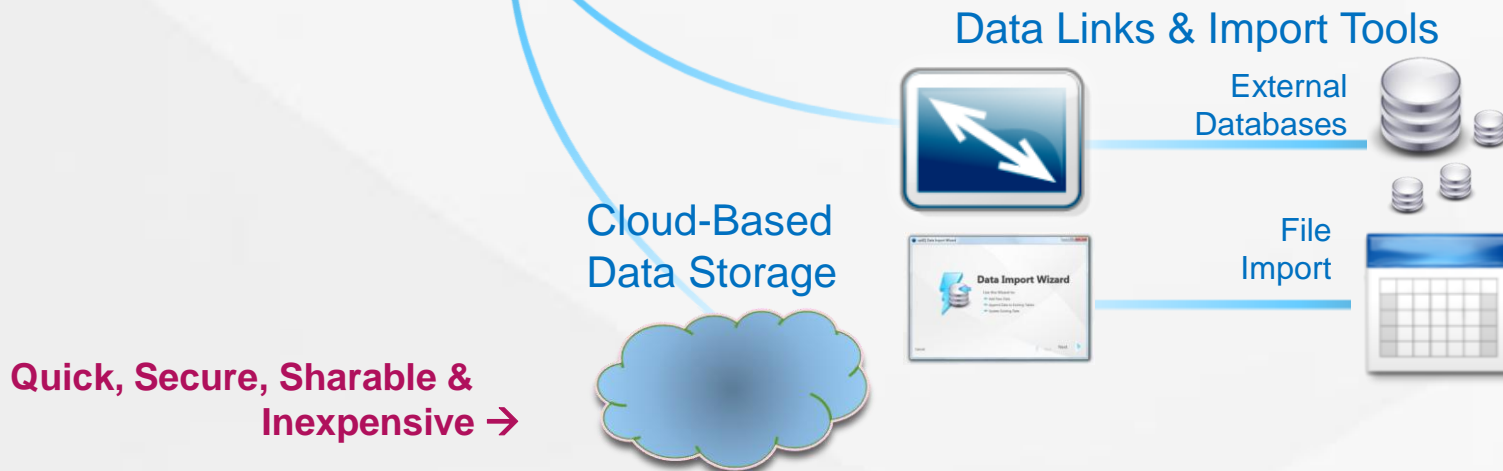
File
Import



OUR APPROACH: UNDERLYING IP

CORE INFERENTIAL ALGORITHMS

- Interpret Requests
- Leverage Metadata
- Integrate Data Sources
- Automate Data Retrieval & Organization



Quick, Secure, Sharable & Inexpensive →

OUR APPROACH: UNDERLYING IP

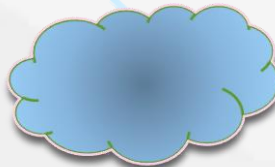
CORE INFERENTIAL ALGORITHMS

- Interpret Requests
- Leverage Metadata
- Integrate Data Sources
- Automate Data Retrieval & Organization

Customizable
Dictionaries



Cloud-Based
Data Storage



Data Links & Import Tools



External
Databases



File
Import



**Accelerate Analysis &
Simplify Collaboration** →

OUR APPROACH: UNDERLYING IP

CORE INFERENTIAL ALGORITHMS

- Interpret Requests
- Leverage Metadata
- Integrate Data Sources
- Automate Data Retrieval & Organization

Simple, Intuitive Interface

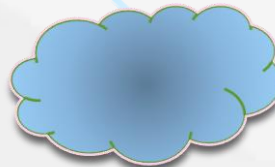


← Quick to Learn & Use

Customizable
Dictionaries



Cloud-Based
Data Storage



Data Links & Import Tools



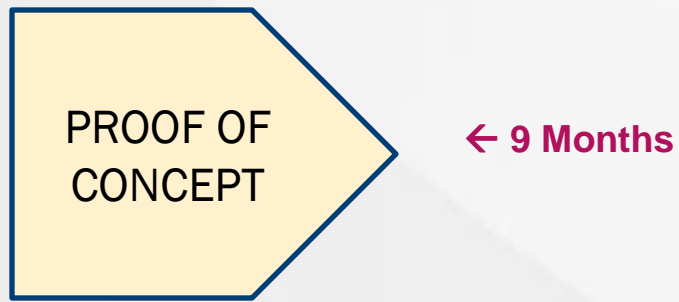
External
Databases



File
Import



Inventing, Validating & Refining



Inventing, Validating & Refining



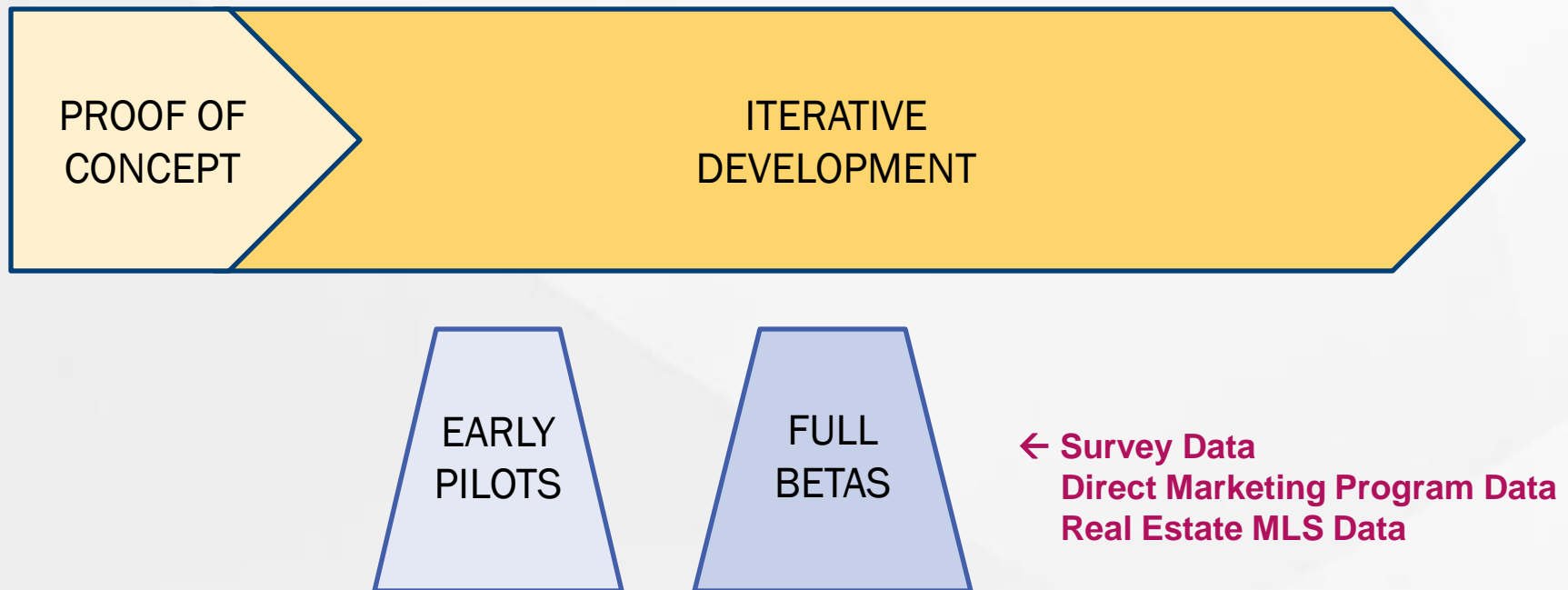
↑ Agile Development (Scrum Method)

Inventing, Validating & Refining



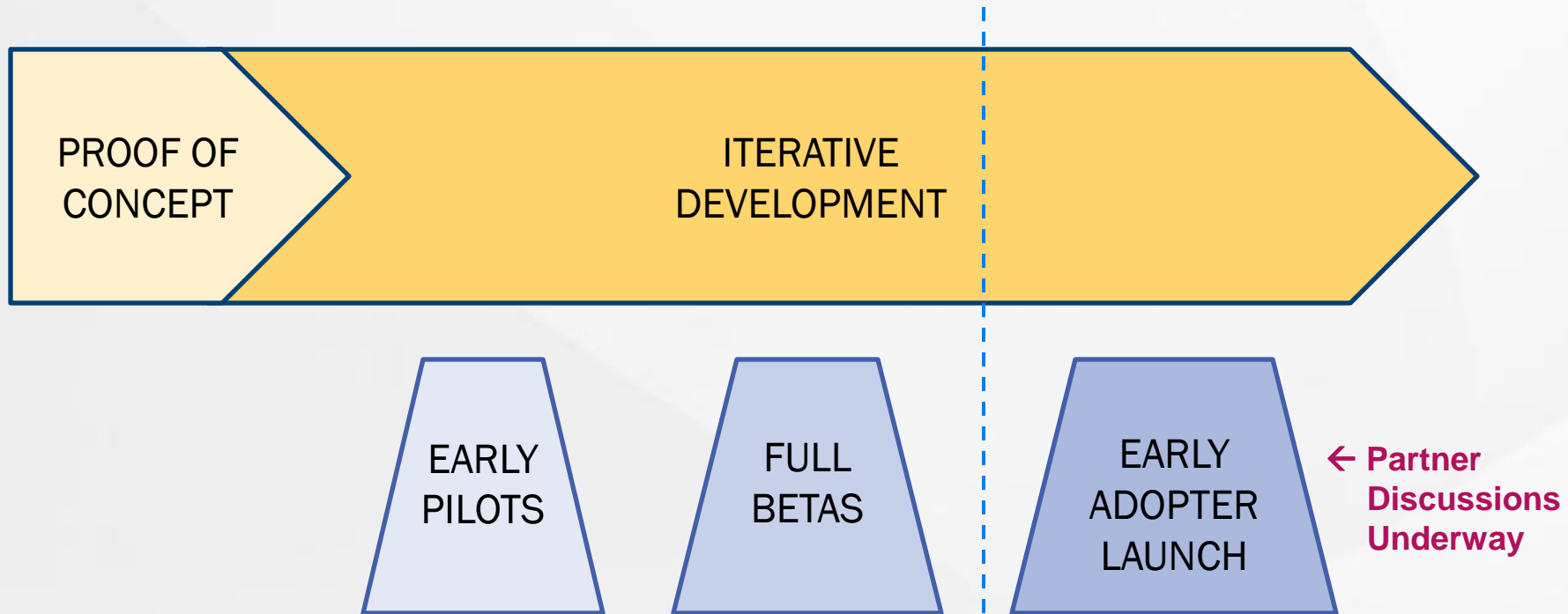
OUR APPROACH: GETTING TO MARKET

Inventing, Validating & Refining



OUR APPROACH: GETTING TO MARKET

Inventing, Validating & Refining



Primary Sales Model is Likely to Be Via Vertically-Focused Partners

- **Data Vendors**
- **Marketing Services Firms**
- **Consultants**

optiQTM