We are a data intelligence company committed to delivering the right data to the right person, at the right moment – because we believe intelligence matters.

We connect strategy to delivery. With expertise in cloud, infrastructure, data science, analytics, and application development, our promise is that together, we can solve anything.

**BUSINESS STRATEGY**
We help you redefine what’s possible with our innovative business and technology strategies for exceptional, scalable, and repeatable results.

**ACCELERATORS**
Start with our stress tested pre-built solutions for speed to value. Our accelerators provide the base for your data loading, cataloging, querying, and Lakehouse needs.

**TECHNOLOGY SOLUTIONS**
Capitalize on cutting-edge technology to plan smarter, act faster, and maintain your competitive edge while decreasing costs, maximizing return on investment, and increasing revenue.

**SERVICES AT SCALE**
Leverage Blueprint’s expert teams, processes, products, and support infrastructure to reduce cost and increase agility.
In 90 days, we accelerate solving an organization-specific business problem via a targeted LLM solution prototype.
The LLM Rapid Prototyping Engagement leverages our proven **Facilitated Innovation (FI)** methodology. FI is executed through a series of distinct stages and workstreams designed to ensure business alignment.

<table>
<thead>
<tr>
<th>Workstream</th>
<th>Stage 1: Scoping</th>
<th>Stage 2: Proof of Concept</th>
<th>Stage 3: Prototype</th>
<th>Stage 4: POV</th>
<th>Stage 5: Future State</th>
</tr>
</thead>
<tbody>
<tr>
<td>UX</td>
<td>Week 1</td>
<td>Week 2 - 3</td>
<td>Week 4 - 5</td>
<td>Week 6 - 12</td>
<td>Future State</td>
</tr>
<tr>
<td>Exploration with SMEs</td>
<td>Use Case</td>
<td>Persona &amp; Scenario</td>
<td>UI Prototype</td>
<td>UI Development</td>
<td>Pilot Recommendations</td>
</tr>
<tr>
<td>Stakeholder Approval</td>
<td></td>
<td>Wireframing &amp; Mockups</td>
<td>Stakeholder Approval</td>
<td>Wired to API</td>
<td>St/Will recommendations</td>
</tr>
<tr>
<td>PRIVACY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exploration with SMEs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Privacy Recommendations</td>
</tr>
<tr>
<td>LLM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exploration with SMEs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LLM Feat &amp; Int. Roadmap</td>
</tr>
<tr>
<td>Data Readiness &amp; Applicability Assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LLMOps / Monitor, Evaluation</td>
</tr>
<tr>
<td>LLM Fit Assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Other Bus Process Augment</td>
</tr>
<tr>
<td>Prompt</td>
<td>Role</td>
<td>Response Asssessment</td>
<td>Determination</td>
<td>Complexity, Eng. Required</td>
<td>Key ETL -&gt; VectorDb Metadata</td>
</tr>
<tr>
<td>DATA ENG.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exploration with SMEs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data set determination</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complexity, Eng. Required</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>API-first LLM Solution</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recommendation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data flow diagram</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Stage 5: Future State**

- Pilot Recommendations
- UI/UX Roadmap
- Privacy Recommendations
- LLM Feat & Int. Roadmap
- LLMOps / Monitor, Evaluation
- Other Bus Process Augment
- Cost & Scale Assessment
- Engineering Roadmap
The LLM ecosystem changes rapidly. As part of our LLM COE, we consistently evaluate and refine our expertise with a catalog of open-source and Partner-provided platforms, models, frameworks, and tools that we funnel into custom accelerators.

The Accelerators.

- Hugging Face
- PSYCHIC
- Azure AI Studio
- LangChain
- Weaviate
- databricks
- LlamaIndex
- Chroma
- OpenAI

BluePrint

Getting Started With Dolly 2.0 on Hugging Face and LangChain Templates
The Architecture.

The architecture for your LLM Solution Prototype will vary based on your use case and the maturity of your data estate. Below is an example architecture for a LLM QA over Private Content Prototype that utilizes your private content and a UI for generating a context specific prompt to the fine-tuned LLM.

1. Your Content is converted into vectors, stored in a vector-db.
2. Your Prompt is converted to vectors & similarity-matched to your content.
3. Your Matched Content and your Prompt sent to the LLM for analysis.
4. A Response is returned to any UI or task-agent of your choosing.
The Examples.

Below are a few customer examples that showcase the use of our Approach and Accelerators to combine various AI techniques to solve complex problems across a variety of domains.

**NASH**
AI/ML video analytics solution enabling the use of organizations’ video assets to more accurately detect and track objects in motion and extract pattern-based insights. [Read more.](#)

**Project Staffing**
AI/ML based solution empowering project leaders to build the best suited teams for projects by finding employees that are available, with inferred information about potential skills, topics of interest and roles. [Read more.](#)

**ABI**
AI/ML solution leveraging NLP empowering analysts to navigate large amount of news data in an intuitive fashion to ease the process of organizing and processing that data into insights. [Read more.](#)
Proof of Value | Deliverables

Speed up your business growth with our Rapid Prototyping Engagement – a fast-track gateway to the world of large language model (LLM) solutions.

- Functional use case/business driven Proof of Value
- LLM feature & integration roadmap
- Cost & Scale assessment
- Privacy obligation assessment and roadmap

Cost & Timeline: $600K, 12 weeks
Get Started Now

Email us to schedule a call

Visit our website to learn more
Blueprint
Delivering Intelligence That Matters

LLM Solution
Rapid Prototyping POV
From the Blueprint LLM Center of Excellence (COE)