







# PRIMER ENGINES

## We build advanced NLP engines — so you don't have to.

Primer Engines provide an integrated suite of advanced natural language processing (NLP) models that bring the power of machine learning (ML) to mission-critical operations at any organization. Trusted by government agencies and Fortune 50s, our engines enable users to automate their reading and writing tasks at scale with human-level precision and discover insights that were previously impossible to find. As a result, organizations can fully access, explore, and take advantage of the firehose of text-based data coming their way every day.

|  |  |  |
|--|--|--|
| <br><b>EASY TO USE</b><br>Get started instantly with a plug-and-play API.                           | <br><b>PERFORMANT</b><br>Deploy performant, fast, and scalable industrial-grade NLP to your business.   | <br><b>DOMAIN-SPECIFIC</b><br>Get access to groundbreaking engines trained and tuned for specific domains and data. |
| <br><b>EXPLAINABLE</b><br>Understand output, rationale, and how the model will behave on your data. | <br><b>INTEROPERABLE</b><br>Orchestrate engines in robust pipelines for high-scale document processing. | <br><b>CUSTOMIZABLE</b><br>Rapidly customize models for your unique data and workflows with Primer Automate.        |

## Build your own NLP solution

Primer Engines are flexible building blocks for data processing at enterprise scale. Each is pretrained and tuned to work on domain-specific data for use in intelligence and defence operations, financial services, business operations, and more. Use Primer Engines individually, or connect them together to build your own custom pipelines that match your organization's unique workflows.

## Powerful, pretrained AI ready to deploy

With Primer Engines, there's no need to mobilize a team of machine learning experts to build your own AI system. We're dedicated to continuously pushing the realm of what's possible with NLP, building new domain and data-specific NLP engines that simply work from day one. Our proven, industry-leading engines are rigorously trained and meticulously designed to power the most demanding analytics use cases.

## Easy integration into your applications

Primer Engines come with a plug-and-play API that makes it easy to integrate powerful ML capabilities into your existing products, services, apps, tools, or backend systems. Your organization gains strategic advantage by quickly deploying NLP to transform business or intelligence operations.

## Retrain Primer Engines with Primer Automate

Use Primer Automate to quickly retrain our Engines on your data – with no coding or technical skills needed – and effectively teach the engines to be your subject matter expert. Primer Automate reliably takes care of your model infrastructure, from retraining and deployment to monitoring and explainability.

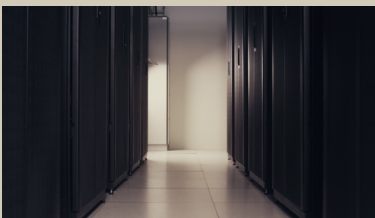
## Primer Engines at Work

Primer Engines simplify the path to advanced NLP for a range of organizations. Our customers build pipelines to scale data analytics operations, leverage richer data insights for better decision-making, and free teams to focus on their unique expertise.



### FINANCIAL SERVICES

Finance professionals use Primer Engines to gain deeper insight into investment opportunities, risks, and trends to get that extra edge that will maximize their returns.



### BUSINESS OPERATIONS

Companies integrate Primer Engines into their applications and systems to embed powerful NLP into products and services, improve customer relationships, and monitor brand perception.



### INTELLIGENCE & DEFENSE

National Security organizations rely on Primer Engines to reveal unknown patterns and connections between people, organizations, and locations, automatically generate entity profiles, and detect disinformation activity faster.

## Trusted by Businesses of All Sizes

ANOMALI®

FilingDB

EVALUESERVE  
POWERED BY MIND + MACHINE  
20 YEARS

## An integrated suite of Primer Engines

Choose from a wide selection of engines currently available, and look out for new domain- and data-specific engines coming online every month.

|                             |  |                                   |
|-----------------------------|--|-----------------------------------|
| 01 Named Entity Recognition | 02 Coreference Resolution                | 03 Relation Extraction            |
| 04 Classifiers              | 05 Sentiment Analysis                    | 06 Topic Modeling                 |
| 07 Summarization            | 08 Key Phrase Extraction                 | 09 Explainability                 |
| 10 Synthetic Text Detection | 11 Claims Detection & Dispute Resolution | 12 Jargon Detection & Explanation |
| 13 Quote Attribution        | 14 Title Generator                       | 15 Question Answering             |
| 16 DIMEFIL                  | 17 Location Extraction                   | 18 Named Entity Linking           |
| 19 Custom Entity Detection  | 20 Difference Engine                     | 21 Event Detection                |
| 22 Event Linking            |  |                                   |

Get started for free

To get hands on with Primer NLP Engines, [request a demo](#) or [contact us](#) to discuss your needs.