Introduction

**Getting started** 

Development options

Deployment options

### Guides

#### Models

Pricing

Prompting strategies

Language support

Account management

#### **Best practices**

Prompt security

Transparency

Mitigating bias

Research papers

Guides

**Home** No-code Framework API

# **Models**

Whether you use no-code, Writer framework, or APIs, you need to choose a model. Here is an overview of the Palmyra models and their capabilities.

## **Leading models**

i The input and output price is displayed in 1M tokens. See the **pricing** page for the full cost.

# 1

## Palmyra X 004

Our latest and most advanced model with a large context window

- ☆ Text input & output
- 128k context length **(\$) Input**: \$5.00 → **Output**: \$12.00

# 2

## Palmyra Fin 32k

Our finance domain specialized model; first model to pass the CFA exam

- ☆ Text input & output
- 32k context length
- (\$) **Input**: \$5.00 → **Output**: \$12.00

# 3

## Palmyra Med 32k

Our most sophisticated model for delivering accurate medical analysis

Sign in →

- ☆ Text input & output
- 32k context length
- (\$) Input: \$5.00 → Output: \$12.00

## **Model overview**

A  $\mathscr{O}$  indicates the model is available in the product offering, while a  $\boldsymbol{\mathsf{x}}$  indicates the model is not live for this product offering yet.

Model name	Model ID	No-code	Framework	API
Palmyra X 004	palmyra-x-004	$\emptyset$	$\mathscr{O}$	$\mathscr{O}$
Palmyra X 003 Instruct	palmyra-x-003-instruct	$ \emptyset $	$\mathscr{O}$	$\emptyset$
Palmyra Vision	palmyra-vision	$ \emptyset $	×	×
Palmyra Med 32k	palmyra-med-32k	$ \emptyset $	$\mathscr{O}$	$ \emptyset $
Palmyra Med	palmyra-med	$\emptyset$	$\mathscr{O}$	$\mathscr{C}$
Palmyra Fin 32k	palmyra-fin-32k	$\mathscr{O}$	$\mathscr{C}$	$\emptyset$

## **Model details**

Palmyra X 004
▶ ■ Palmyra X 003 Instruct
▶ 6∂ Palmyra Vision
▶ Ų Palmyra Med 32k
▶ Ų Palmyra Med
▶

# **Deprecation policy**

## Timeline for Deprecation

- We'll announce the deprecation of a model at least three months in advance. This will give customers time to plan for the migration to the new model.
- We'll continue to support deprecated models for a period of time after they're deprecated. This will give customers time to migrate to the new model.
- We'll eventually stop supporting deprecated models. The timeline for this will vary depending on the model. We will announce the end of support for a deprecated model at least six months in advance.

## Deprecated models

Model name	Deprecation Date		
Palmyra X 002 32k	2024-09-06		
Palmyra X 32k Instruct	2024-09-06		
Palmyra X 002 Instruct	2024-09-06		

## **Migration Path**

- We'll provide customers with a migration path to the new model, including detailed documentation and support to help them migrate their applications.
- We'll also offer training and consulting services to help customers transition.

< Deployment options

Pricing >









Q Search...

Ctrl K

## Getting started

Introduction

Development options

Deployment options

#### Guides

#### Models

Pricing

Prompting strategies

Language support

Account management

#### Best practices

Prompt security

Transparency

Mitigating bias

Research papers