



AI Teamspace

A better way to boost productivity

Content

Promptech	3
AI Teamspace and Prompt Engineering	4
Enterprise Solutions	5
Enterprise Offers	6
Model Pricing	8
GPU Requirement and Pricing for Open-Source Models	10
Workshops and Online Courses	10
Calculation Example	11

Promptech is an AI Teamspace and Prompt Engineering Platform.

Our web application empowers users to engineer prompts, tap into diverse Large Language Models (LLMs), and collaborate on AI projects with their teams.

Key Features:

Page 3

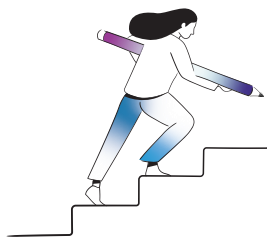
- **Prompt Engineering:** Craft precise prompts tailored to your AI needs, enhancing model performance and output accuracy.
- **LLM Access:** Gain access to an array of powerful Large Language Models, ensuring you have the right tools for your projects.
- **Team Collaboration:** Work together with your team members, driving innovation and efficiency in AI development.
- **AI Access Management:** Easily manage access permissions, ensuring secure and controlled AI utilization across different teams.
- **Enterprise IP Protection:** Safeguard your intellectual property with our privately deployed LLM, ensuring your AI projects remain confidential and secure.

What can you do with Promptech?



Streamline

Streamline tasks with AI assistants, optimizing efficiency within your team's workflow.



Productivity

Collaborate in a teamspace brainstorm collectively, leveraging top large language models.



Safeguard

Manage access permissions, controlled AI utilization across teams, enhancing IP Protection

Prompt Engineering

Craft prompts, create AI agents, make edits, and iteratively track versions.

- Generate new prompts, make edits, and track versions effortlessly.
- Utilize prompt templates with parameters to tailor prompts to specific needs.
- Test various prompts and make data-driven decisions.
- Access a public prompt library for inspiration across different tasks.
- Adjust prompts on the fly without needing to write code or redeploy.



Prompt Engineering:

Prompt engineering involves guiding a Large Language Model (LLM) to produce desired outputs by crafting tailored prompts, ensuring precise and desired responses. It is a strategic approach essential for optimizing the performance and functionality of LLMs in various applications.

AI Teamspace

Unify Collaboration and Innovation with AI Teamspace:
Access Multiple Models, Streamline Feedback.

- Unite your team in a shared workspace with access to numerous LLM models.
- One Platform, Multiple Models: Access Claude-3.5, GPT-4o, Mistral-Large, and more.
- Keep everyone on the same page by ensuring they are working with the latest prompt versions.
- Log requests and monitor usage history for transparency and accountability.
- Implement user management and governance with distinct access levels for Developers, Members, Guests, and Admins.



AI Teamspace:

An AI Teamspace is a collaborative workspace where teams can access and utilize advanced Large Language Models collectively. It serves as a centralized platform for teams to collaborate, experiment with different LLMs, and streamline the development and deployment of AI solutions.

Enterprise-ready, Accessible To All

AI solution for all businesses, ensuring scalability and inclusivity across diverse structures and demographics.

- Ensure transparency and accountability across your enterprise.
- Benefit from dedicated technical support and flexible hosting options.
- Access exclusive features like Amazon Bedrock and Isolated Meta Llama.
- Benefit from enhanced data privacy and IP protection for your enterprise
- Enjoy comprehensive functionality immediately available to your team.



AI Integration:

Bring generative AI to your team and seamlessly integrate it into your daily workflows for enhanced productivity. Experience the power of AI-driven creativity in your team's routine operations.

Empowering Industries with Tailored AI Solutions

Promptech pioneers a transformative approach to industry challenges through bespoke AI solutions, revolutionizing operations across diverse sectors. Without relying on pre-made templates, Promptech empowers organizations to craft custom Co-pilots and AI assistants, tailored precisely to their unique needs. From finance to marketing, legal services to telecommunications, Promptech's adaptive capabilities serve as a versatile virtual assistant, driving efficiency, innovation, and competitive advantage.

With a commitment to tailored solutions, Promptech serves as a versatile virtual assistant, offering support in areas such as financial advice and accounting, marketing strategies, legal services, property management, telecommunications, hospitality, insurance, education, and HR consulting. By facilitating tasks ranging from data analysis and strategy development to customer service automation and regulatory compliance, Promptech ensures that businesses stay ahead of the curve, driving sustainable growth and success in today's competitive environment.

Get in touch with us today to schedule your free consultation and discover how Promptech can revolutionize your industry with customized AI solutions.

Promptech Team
info@promptech.ai

Enterprise Offers - Usage Pricing and Plans

Contact us for enterprise pricing tiers and promotions.
info@promptech.ai

Enterprise Offers

Page 6

Enterprise Offer 1: Visionary

+50 Monthly Users

- Unlimited Workspace
- Unlimited Prompt Cards
- Unlimited Guests
- Unlimited Request History
- Unlimited Tokens
- Max Length: 16K & 32K
- Amazon Bedrock Private Model
- Fully Isolated Meta Llama and Mistral open-source models with unlimited usage at no additional cost
- Can share VM/GPU costs with others
- New Zealand Data Residency
- 2 Free workshops per year: Leveraging LLM for Business Success (valued at \$2800)
- 5 hours of free consultations per year (valued at \$1250)
- Free Udemy course for all users

NZ\$5 member/month (Full Year, Billed Monthly)

Pay for what you use (USD to NZD conversion applies)

Pay for VM/GPU (See Table 2, USD to NZD conversion applies)

Enterprise Offer 2: Illuminate

+20 Monthly Users

- Unlimited Workspace
- Unlimited Prompt Cards
- Unlimited Guests
- Unlimited Request History
- Unlimited Tokens
- Max Length: 16K & 32K
- Amazon Bedrock Private Model
- New Zealand Data Residency
- 1 Free Workshop per year: Leveraging LLM for Business Success (valued at \$1400)
- 2 hours of free consultations per year (valued at \$500)
- Free Udemy course for all users

NZ\$9 member/month (Full Year, Billed Monthly)

Pay for what you use (USD to NZD conversion applies)

Enterprise Offer 3: Perspective

+10 Monthly Users

- Unlimited Workspace
- Unlimited Prompt Cards
- Unlimited Guests
- Unlimited Request History
- Max Length: 16K & 32K
- ½M Tokens / Member / Month
- Purchase Token Packages
- Discounted workshops: Leveraging LLM for Business Success (~~NZ\$1400~~ \$300/ workshop)
- Free Udemy course for all users

NZ\$25 member/month

Full Year, Billed Monthly

OpenAI

	Input	Output	Context Window	Max Output
gpt-4o *	\$5.00	\$15.00	128k	4k
gpt-4-turbo **	\$10.00	\$30.00	128k	4k
gpt-4 ***	\$30.00	\$60.00	8k	8k
gpt-3.5-turbo-16k ***	\$0.50	\$1.50	16k	16k
gpt-3.5-turbo ***	\$1.50	\$2.00	4k	4k

* Training Data Up to Oct 2023

** Training Data Up to Dec 2023

*** Training Data Up to Sep 2021

Anthropic

	Input	Output	Context Window	Max Output
claude-3.5-sonnet *	\$3.00	\$15.00	200k	4k
claude-3-opus *	\$15.00	\$75.00	200k	4k
claude-3-sonnet *	\$3.00	\$15.00	200k	4k
claude-3-haiku *	\$0.25	\$1.25	200k	4k

* Training Data Up to Aug 2023

Google

	Input	Output	Context Window	Max Output
Gemini 1.0 Ultra	TBD	TBD	1M	8k
Gemini 1.5 Pro	\$7.00	\$21.00	1M	8k
Gemini Pro	\$0.50	\$1.50	32k	2k

Mistral

	Input	Output	Context Window	Max Output
mistral-large	\$4.00	\$12.00	32k	32k
mistral-small	\$1.00	\$3.00	32k	32k
mixtral-8x22b *	Unlimited ¹	Unlimited ¹	64k	64k
mixtral-8x7b *	Unlimited ¹	Unlimited ¹	32k	32k
mixtral-7b *	Unlimited ¹	Unlimited ¹	32k	32k

*¹open-source**Meta**

	Input	Output	Context Window	Max Output
Llama 3 - 70B *	Unlimited ¹	Unlimited ¹	8k	8k
Llama 3 - 8B *	Unlimited ¹	Unlimited ¹	8k	8k
Llama 2 - 70B *	Unlimited ¹	Unlimited ¹	4k	4k
Llama 2 - 13B *	Unlimited ¹	Unlimited ¹	4k	4k
Llama 2 - 7B *	Unlimited ¹	Unlimited ¹	4k	4k

*¹open-source**Amazon Bedrock**

	Input	Output	Context Window	Max Output
claude-3.5-sonnet *	\$3.00	\$15.00	200k	4k
claude-3-opus *	\$15.00	\$75.00	200k	4k
mistral-large	\$4.00	\$12.00	32k	32k

* AWS security: Your prompts (inputs) and completions (outputs) are NOT used to improve these models.

	Suitable for	Pay-as-you-go	3 Year Savings Plan
p5.48xlarge (8x H100)	Llama 3.1 – 405B, Llama 3.1 – 70B, mixtral-8x22b	\$98.32/ hour	\$43.16/ hour
p4de.24xlarge (8x A100)	Llama 3.1 – 70B, Llama 3 – 70B, mixtral-8x7b	\$40.96/ hour	\$14.46/ hour
p3dn.24xlarge (8x V100)	Llama 3.1 – 8B, mixtral-7b	\$31.22/ hour	\$9.64/ hour
p3.8xlarge (4x V100)	Llama 3.1 – 8B, Llama 2 – 7B	\$12.24/ hour	\$4.19/ hour

Full-Day Workshops

Workshop: Leveraging LLM for Business Success

LLM Architecture and Prompt Engineering:

Learn the architecture of Large Language Models (LLMs) with a focus on prompt engineering. Effectively craft prompts to your desired outcome.

Identifying Use Cases for LLM across various teams:

Learn how LLMs can be used across various departments. Streamline tasks, generate content, enhance decision-making, and unlock valuable insights from data.

Tailored Solutions for Enterprise:

Hands-on consultation session. Enterprises will work closely with industry experts to identify LLM integration opportunities and benefits within their operations.

Free on-demand Udemy course for all attendees:

Mastering Large Language Models: No-Code Prompt Engineering

On-demand video

Full lifetime access



NZ\$1400

NZ\$ 300

The following examples explain how to calculate monthly usage of Enterprise Offer 1 on monthly usage with fully isolated Meta Llama and Mistral open-source models with unlimited usage at no additional cost.

Assumptions:

1 token ~ ¾ words

User cost (fixed cost):

200 users
 NZ\$ 5 per users / month
 Total User Cost: 200 x 5 = **NZ\$ 1000**

Token and GPU cost (variable cost):

200 users

Model: claude-3.5-sonnet
 80 request per users / month
 200 input tokens (~ 150 words) / request
 500 output tokens (~ 375 words) / request
 Cost: 200 x 80 x ((200 x (US\$3/1,000,000)) + (500 x (US\$15/1,000,000))) = 9.6 + 120 = **US\$ 129.6**

Model: llama 3.1 – 8B
Unlimited request per users / month
Up to 8k input tokens (~ 6000 words) / request
Up to 8k output tokens (~ 6000 words) / request
 Cost: **Free**

GPU: AWS p3.8xlarge (4x V100)
 Plan type: 3 Year Savings Plan
 Average total hours / day: 10 hours
 Cost: 30 days x 10 x 4.19 = **US\$ 1257**

- You can share VM/GPU costs with other enterprises.

Total monthly cost:

For 200 Users: NZ\$ 1000 + US\$ 129.6 + US\$ 1257 ≈ **NZ\$ 3,287.89**
 ≈ **NZ\$ 16.43 per user**

The following examples explain how to calculate monthly usage of Enterprise Offer 2 on monthly usage.

Assumptions:

1 token ~ 4 chars in English
1 token ~ ¾ words

User cost (fixed cost):

20 users
NZ\$ 9 per users / month
Total User Cost: $20 \times 9 = \text{NZ\$ } 180$

Token and GPU cost (variable cost):

20 users

Model: gpt-4o
80 request per users / month
200 input tokens (~ 150 words) / request
500 output tokens (~ 375 words) / request
Cost: $20 \times 80 \times ((200 \times (\text{US\$}5/1,000,000)) + (500 \times (\text{US\$}15/1,000,000))) = 1.6 + 12 = \text{US\$ } 13.6$

Total cost:

For 20 Users: $\text{NZ\$ } 180 + \text{US\$ } 13.6 \approx \text{NZ\$ } 202.44$
 $\approx \text{NZ\$ } 10.12 \text{ per user}$

Contact us for enterprise pricing tiers and promotions.

www.promptech.ai

info@promptech.ai

Notes

A series of horizontal dashed lines for writing notes.

