

TRUTHSIFT ANALYSIS

BEST GEN AI TOOL FOR PRODUCTIVITY?

Analyse which Gen AI tool is best for productivity. We provide a breakup of different tools, where each tool can be discussed through its own graph.

Each tool is shown by a graph

- 1. ChatGPT 8 nodes
- 2. Gemini 10 nodes
- 3. Perplexity 9 nodes

PARTICIPANTS

There were 16 participants

PROBABILITY LIKELIHOOD

Scoring Parameter(s):

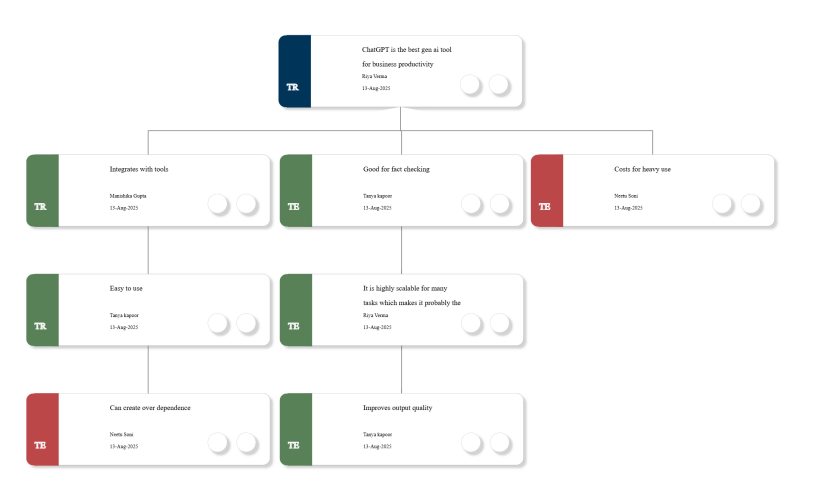
- 1. Ease of Use
- 2. Feature Range
- 3. Accuracy
- 4. Integration
- 5. Cost Value

GRAPH	SCORE
1. ChatGPT	80%
2. Gemini	77%
3. Perplexity	74%

GRAPH SNAPSHOT

ChatGPT

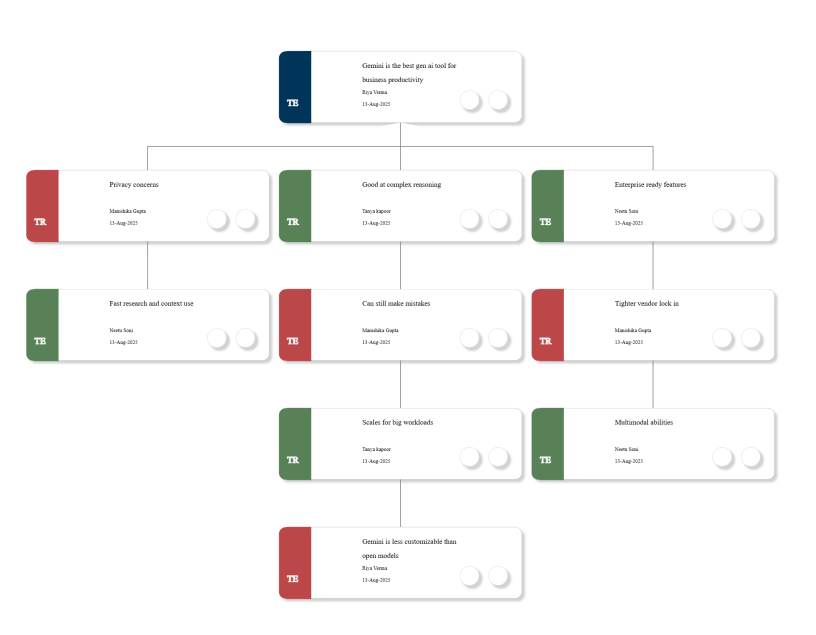
https://app.truthsift.com/spectate/placeholder/497/17



GRAPH SNAPSHOT

Gemini

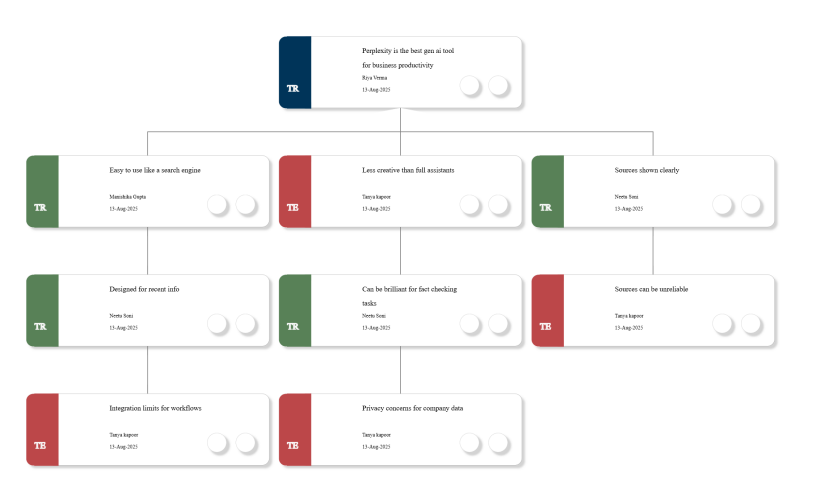
https://app.truthsift.com/spectate/placeholder/499/17



GRAPH SNAPSHOT

Perplexity

https://app.truthsift.com/spectate/placeholder/498/17



OVERALL VERDICT

"Bard - 70% Claude - 68%

1. ChatGPT

Ease of Use: 90%Feature Range: 85%Accuracy: 80%Integration: 75%Cost Value: 70%

2. Gemini

Ease of Use: 85%Feature Range: 80%Accuracy: 75%Integration: 70%

- Cost Value: 65%

3. Perplexity

Ease of Use: 80%Feature Range: 75%Accuracy: 70%Integration: 65%Cost Value: 60%

4. Bard

Feature Range: 70%Accuracy: 65%Integration: 60%Cost Value: 55%

- Ease of Use: 75%

5. Claude

Ease of Use: 70%Feature Range: 65%Accuracy: 60%Integration: 55%Cost Value: 50%

Now, let's analyze each tool based on the provided scores.

ChatGPT:

ChatGPT scores the highest in Ease of Use (90%) and Feature Range (85%). Its Accuracy is also commendable at 80%. Howeve r, it has a slightly lower score in Integration (75%) and Cost Value (70%). Overall, ChatGPT stands out as the most prod uctive tool due to its user-friendly interface and extensive features.

Gemini:

Gemini follows closely behind ChatGPT with a strong Ease of Use score of 85% and a Feature Range of 80%. Its Accuracy is decent at 75%, but it lags in Integration (70%) and Cost Value (65%). While it is a solid choice, it does not quite mat ch the overall productivity of ChatGPT.

Perplexity:

Perplexity has a good Ease of Use score of 80% and a Feature Range of 75%. However, its Accuracy (70%) and Integration (

",