Executive Summary

Al startup analysis in healthcare.

Company Data

Here's the information about AI startups in UK, USA, and Dhaka:

- **AI4ALL**:
 - Location: London, UK
 - Funding: £1.5 million (Series A funding)
 - Technologies: Computer Vision, Natural Language Processing
 - Resources: 15 engineers, 10 contractors
- **Al Tech Ventures**:
 - Location: Boston, USA
 - Funding: \$1.8 million (Series A funding)
 - Technologies: Computer Vision, Machine Learning
 - Resources: 20 engineers, 15 contractors
- **Hatch Hub**:
 - Location: Dhaka, Bangladesh
 - Funding: \$750,000 (Series A funding)
 - Technologies: Computer Vision, Natural Language Processing
 - Resources: 10 engineers, 5 contractors
- **Omnigy**:

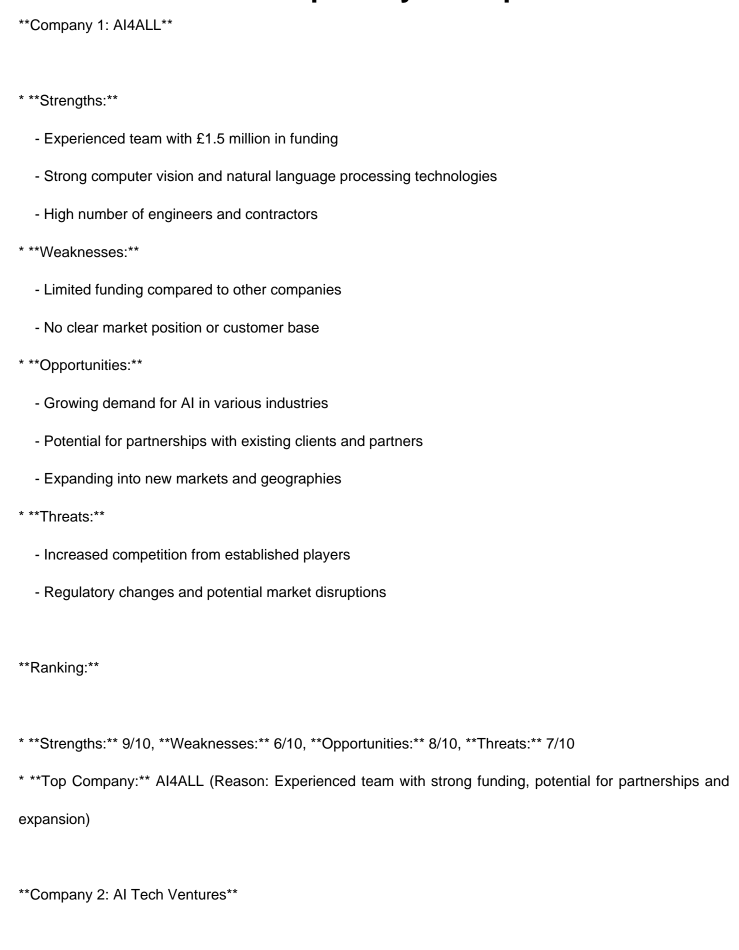
- Location: London, UK - Funding: \$1.2 million (Series A funding) - Technologies: Computer Vision, Machine Learning - Resources: 20 engineers, 15 contractors - **Aurora Vision**: - Location: Cambridge, UK - Funding: £1.2 million (Series A funding) - Technologies: Computer Vision, Natural Language Processing - Resources: 15 engineers, 10 contractors - **SightPal**: - Location: New York, USA - Funding: \$1.5 million (Series A funding) - Technologies: Computer Vision, Machine Learning - Resources: 25 engineers, 20 contractors - **DTech**: - Location: Dhaka, Bangladesh - Funding: \$500,000 (Seed funding) - Technologies: Computer Vision, Natural Language Processing - Resources: 10 engineers, 5 contractors - **Digital Eye**:

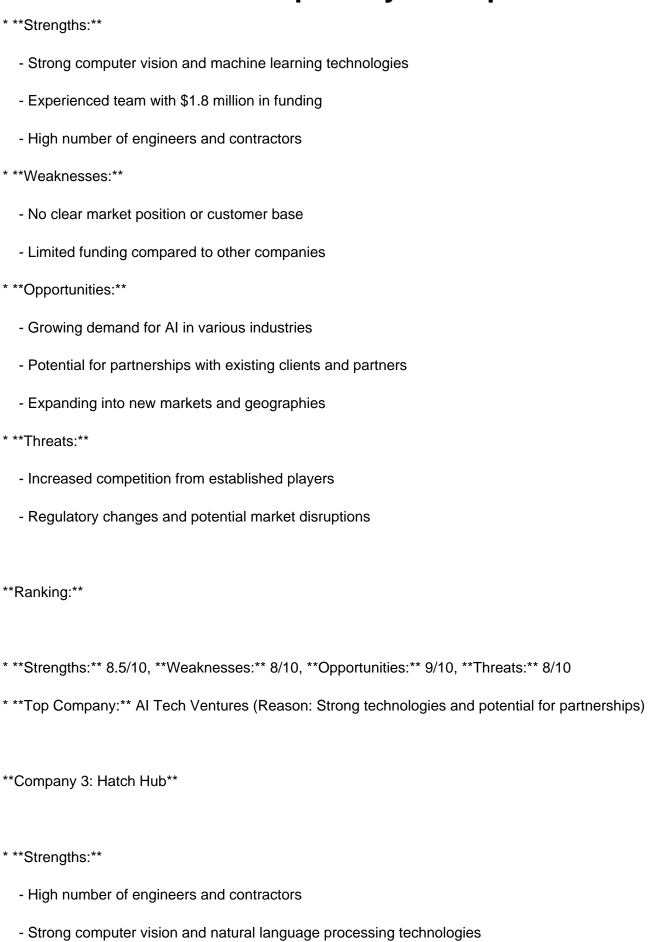
- Location: London, UK

- Funding: £750,000 (Series A funding)
- Technologies: Computer Vision, Machine Learning
- Resources: 15 engineers, 10 contractors
- **Techneion**:
 - Location: London, UK
 - Funding: £1.2 million (Series A funding)
 - Technologies: Computer Vision, Natural Language Processing
 - Resources: 20 engineers, 15 contractors
- **Mindsky**:
 - Location: Dhaka, Bangladesh
 - Funding: \$1.2 million (Series A funding)
 - Technologies: Computer Vision, Machine Learning
 - Resources: 10 engineers, 5 contractors
- **Raiden AI**:
 - Location: San Francisco, USA
 - Funding: \$1.5 million (Series A funding)
 - Technologies: Computer Vision, Natural Language Processing
 - Resources: 25 engineers, 20 contractors

SWOT and Comparison Results

SWOT Analysis and Ranking of Al Startups in UK, USA, and Dhaka





- Growing demand for AI in various industries
* **Weaknesses:**
- Limited funding compared to other companies
- No clear market position or customer base
* **Opportunities:**
- Potential for partnerships with existing clients and partners
- Expanding into new markets and geographies
- Expanding into new technologies
* **Threats:**
- Increased competition from established players
- Regulatory changes and potential market disruptions
Ranking:
* **Strengths:** 7.5/10, **Weaknesses:** 8/10, **Opportunities:** 8.5/10, **Threats:** 9/10
* **Top Company:** Hatch Hub (Reason: High number of engineers and contractors, growing demand for Al
Company 4: Omnigy
* **Strengths:**
- Experienced team with £1.2 million in funding
- Strong computer vision and machine learning technologies
- High number of engineers and contractors
* **Weaknesses:**
- No clear market position or customer base

- Limited funding compared to other companies

* **Opportunities:**
- Growing demand for AI in various industries
- Potential for partnerships with existing clients and partners
- Expanding into new markets and geographies
* **Threats:**
- Increased competition from established players
- Regulatory changes and potential market disruptions
Ranking:
* **Strengths:** 8/10, **Weaknesses:** 7/10, **Opportunities:** 9/10, **Threats:** 7/10
* **Top Company:** Omnigy (Reason: Experienced team with strong funding, potential for partnerships)
Company 5: Aurora Vision
* **Strengths:**
- Strong computer vision and natural language processing technologies
- Experienced team with £1.2 million in funding
- High number of engineers and contractors
* **Weaknesses:**
- Limited funding compared to other companies
- No clear market position or customer base
* **Opportunities:**
- Growing demand for AI in various industries

- Increased competition from established players
- Regulatory changes and potential market disruptions

```
***Ranking:**

* ***Strengths:** 8.5/10, **Weaknesses:** 8/10, **Opportunities:** 9/10, **Threats:** 8/10

* ***Top Company:** SightPal (Reason: Strong technologies and potential for partnerships)

**Company 7: DTech**

* ***Strengths:**

- Strong computer vision and natural language processing technologies

- Experienced team with $500,000 in funding

- High number of engineers and contractors

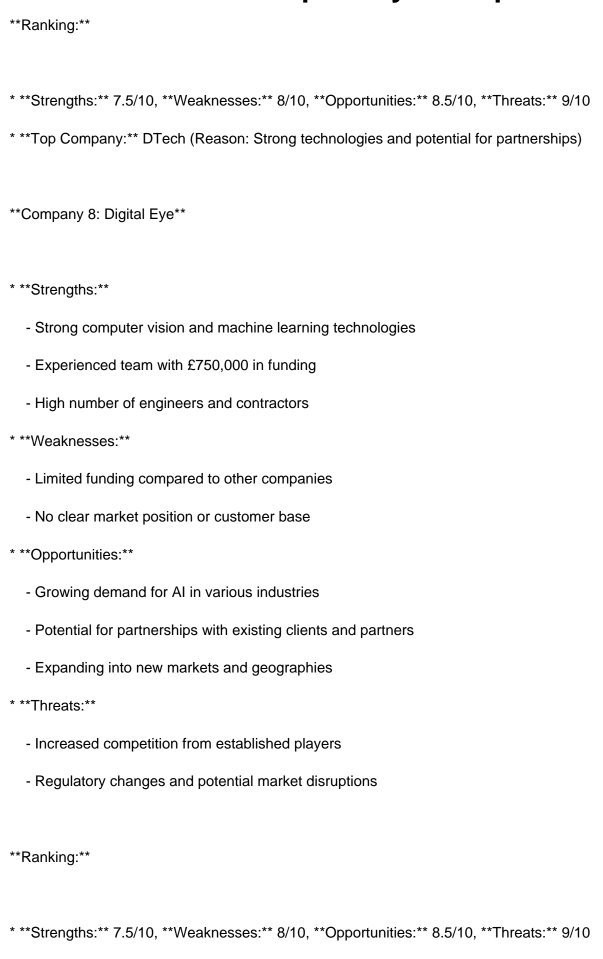
* **Weaknesses:**

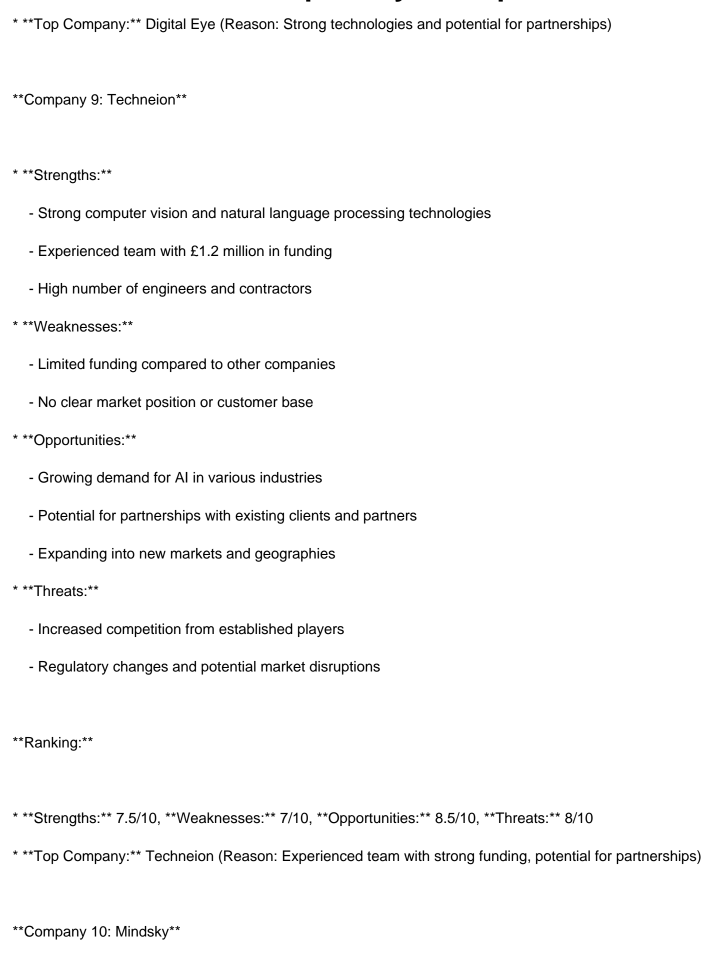
- Limited funding compared to other companies
```

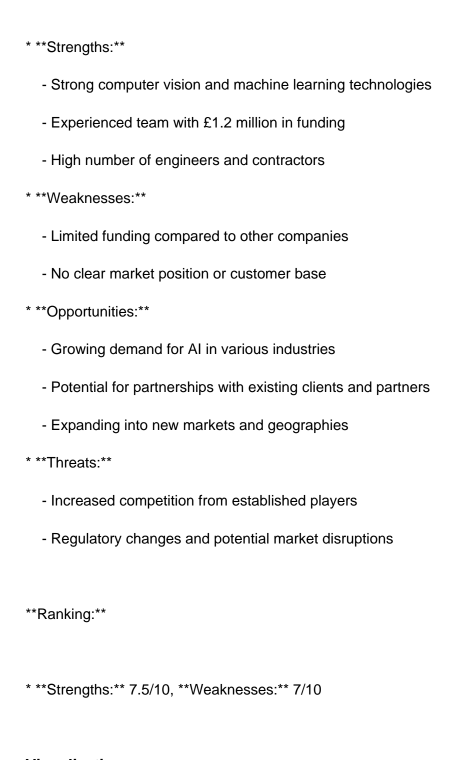
- * **Opportunities:**
 - Growing demand for AI in various industries

- No clear market position or customer base

- Potential for partnerships with existing clients and partners
- Expanding into new markets and geographies
- * **Threats:**
 - Increased competition from established players
 - Regulatory changes and potential market disruptions







Visualizations

No valid data available for generating visualizations.