









[1] 0-5 Points

0 = Weak

5 = Very Strong

[2] The process of collecting, sourcing, and obtaining relevant data. A strong data acquisition strategy ensures a diverse and reliable dataset that accurately represents the target use case.

[3] Involves cleaning, transforming, and organizing raw data into a format that can be easily used by AI models. A robust preprocessing pipeline enhances data quality, leading to better model performance.

[4] The process of annotating data with relevant labels or tags. High-quality labeling ensures that AI models can learn effectively from the input data, resulting in more accurate predictions.

[5] The infrastructure and practices related to securely storing, managing, and maintaining data. Effective data management helps ensure compliance with regulations, data protection, and traceability.

[6] Techniques that increase the size and diversity of datasets by creating new, modified instances of existing data. Proper augmentation can lead to improved model performance and generalization.

[7] Measures taken to protect sensitive information and ensure compliance with relevant privacy regulations. Strong privacy practices help build user trust and mitigate potential legal risks.

[8] The balance between various data strategy components and their alignment with the startup's business goals and market needs. A flexible and adaptable strategy can accommodate changes in the market or technology landscape.