

The Al Data Readiness Assessment



Launch Your Al Journey with NOW Privacy

Harnessing the power of Artificial Intelligence (AI) and Machine Learning (ML) is no longer a luxury but a necessity for organizations and governments alike. However, this journey is laden with intricate challenges, particularly during the "Prep" phase, where compiling, cataloguing, structuring, data quality enhancement, security, and compliance are paramount.

NowVertical's Al Data Readiness Report



Data Inventory and Catalog

Organizations need to compile and catalog all data sources, providing a 360-degree view of your data estate. We Begin by cataloging a sampling of data assets within the organization. This includes structured data (e.g., databases), semi-structured data (e.g., XML, JSON), and unstructured data (e.g., text documents, images, videos).

Fast Track AI with NowVertical's AI Data Readiness Assessment



Get insights into your Al Readiness and Plan Your Next Move



Data Accessibility and Integration:

- Evaluation on how easily data can be accessed and integrated from various sources.
- Considerations around data integration challenges, such as data silos, incompatible formats, and data transformation requirements.
- Determine if the organization has data integration tools and processes in place.



Data Infrastructure and Scalability

- Conduct a focused assessment of the organization's data infrastructure to identify immediate scalability concerns and provide high-level recommendations for supporting Al initiatives.
- Identify immediate scalability concerns related to data storage, processing, and access.
- Evaluate the potential of implementing data lakes and scalable data warehousing solutions to accommodate growing data volumes.
- Consider the advantages of centralized storage for diverse data types.



Data Labeling and Annotation:

- In many Al initiatives, there is a shortage of labeled data, and the process of data labeling can be time-consuming, expensive, and error-prone.
- Assess existing labeling workflows to identify bottlenecks and inefficiencies.
- Utilize tools and platforms that support consistency and accuracy.
- Determine the most cost-effective and efficient labeling approach based on project requirements.

Deliverables

We understand the importance of budgeting for your AI and ML initiatives. That's why we offer our 2 week AI Data Readiness Report at a competitive cost of approximately \$10,000, beginning with up to 1 terabyte to provide a assement that ensures your data is ready to fuel your AI and ML journey.

Good AI strategy starts with getting a complete picture of your data estate. Begin your "AI Prep Phase" with a 2 week Data Readiness Assessment powered by Now Privacy

