## **Environment sizing guidelines**

To size an environment precisely, you must understand the factors such as harvest frequency, complexity of the source, and use case scenarios that drive application use and action execution.

The general design guidelines for IBM StoredIQ are as follows:

- For data servers of the type DataServer Classic:
  - One data server for up to 30 TBs of data (which can vary based on the number of volumes, objects per volume, and object types).
  - Up to 500 volumes per data server.
    - Tip: When you're sizing an environment that includes Sharepoint data sources, keep in mind that volumes must be defined at Sharepoint site collection level, not the Sharepoint server level.
  - Up to 150 million objects per data server.