TEXT-ONLY DOCUMENT

This is paragraph 1 of the text-only document. This document contains no tables or images, only text content for testing text extraction functionality.

This is paragraph 2 of the text-only document. The purpose of this document is to test how well the system can extract and process plain text without any structured data.

This is paragraph 3 of the text-only document. Text extraction is a fundamental capability of any document processing system, especially for financial documents.

This is paragraph 4 of the text-only document. Even in text-only documents, important financial information can be present, such as account numbers, dates, and monetary values.

This is paragraph 5 of the text-only document. For example, this document mentions that the total portfolio value is USD 1,250,000.00 as of February 28, 2025.

This is paragraph 6 of the text-only document. It also mentions securities like Apple Inc (ISIN: US0378331005) and Microsoft Corp (ISIN: US5949181045).

This is paragraph 7 of the text-only document. The asset allocation is approximately 45% equity, 30% fixed income, 15% cash, and 10% alternative investments.

This is paragraph 8 of the text-only document. This information should be extractable even without structured tables or formatted data.

This is paragraph 9 of the text-only document. The system should be able to identify key financial metrics and entities from plain text.

This is paragraph 10 of the text-only document. This tests the system's natural language processing capabilities rather than its table extraction abilities.