PIETA - Challenging The Way You Think!

About PI ETA

PI ETA Consulting Company provides Treasury & Financial Risk Management consulting services. As Treasury & Financial Risk Management facilitators, we assist our clients in managing their financial risks independently with a combination of the following customized methodologies.

- **Consulting Services** assist organizations in identifying, mitigating, measuring and monitoring risk exposures, and in implementing sound and effective risk management policies and framework.
- **Training Programs** constitute the educational pillars of our objective as comprehensive Treasury & Financial Risk Management facilitators.
- **Software Systems** assist organizations in measuring, monitoring and managing their risk exposures.
 - O Treasury & Financial Risk Management Systems • The PERMIT® System, The PERMIT® Batch Manager System, The PERMIT® Reports Manager System, The PERMIT® PayMaster System, The PERMIT® Risk Manager System, The PERMIT® Portfolio Manager System.
 - O Knowledge Management System The PEKE^{®2} System

About The PEKE® System



¹ **PERMIT**[®] is an acronym for PI ETA Risk Management Information Technology.

² **PEKE**[®] is an acronym for PI ETA Knowledge Engine.

³ **PETS** is an acronym for PI ETA Technological Support.

⁴ **PEER** is an acronym for PI ETA Engagement Resource.

⁵ **PET-DOG**[®] is an acronym for PI ETA Tactically-Developed On-line Guidance.

Key **PEKE**® Features:

Archive Documents of Various Forms for Sharing Purposes

Document Creator allows Users to create / capture documents in various forms (such as text and graphic documents) and store them into the **PEKE®** Database to be shared with others within the organization.

Archive Directory Records of Companies and Individuals for Sharing Purposes

Directory Record Creator allows Users to capture directory information of various companies and individuals and store them into the **PEKE®** Database to be shared with others within the organization.

Archive Electronic Conference Calls for Records Purposes

Individuals within an organization can communicate collectively via an electronic "conference call" facility on the **PEKE**® network. The entire communication record will then be archived into the **PEKE**® Database for future records purposes.

Financial Markets Analysis

Users can capture various types of Financial Market data into the **PEKE®** database for financial analysis purposes. An example of financial analysis is the building of Yield and Discount Factor curves from interest rate market data inputs captured. These curves are particularly useful for the analysis of future cashflows from a present-value perspective.

The PEKE® System Architecture

