Avoid annual collection cost of $2.5 million by reducing the number of improper payments made in Fee-for-Service health programs to no more than 10% annually.

Solution will track all payments made to fee-for-service medical providers.

Solution will provide reporting capability.

Solution will create and retain transaction history by fee-for-service provider.

Solution will be secured from internal and external threat.

Solution shall provide a unique identifier for each Fee-for-Service Provider.

Solution shall provide a unique identifier for Fee-for-Service transactions.

Solution shall provide a unique date for each Fee-for-Service transactions.

Solution shall provide the ability to group multiple transactions in an encounter.

Solution shall provide the ability to group multiple provider identifiers into a parent provider.

Solution shall provide the ability to generate reports by transaction identifiers.

Solution shall provide the ability to generate reports by transaction date.

Solution shall provide the ability to generate reports by provider identifier.

Solution shall proved the ability to store and maintain report specifications.

Solution shall provide the ability to store transaction history online for up to 5 years.

Solution shall provide the ability to store historical information (in excess of 5 years) near-line.

Solution shall provide the ability to store transaction edit history.

Solution shall provide the ability to make transactions inactive only and not allow deletion of transactions.

Solution shall log all authentication activities for 90 days.

User Passwords shall be stored using SHA-256

Solution shall have the ability to destroy session and corresponding data on the server upon user logout.

SSL shall be applied to any authentication pages, as well as, all pages after the user is authenticated.