



## CASE STUDY: Creating Web solutions for Health Payers

### Hospital Facilities Contracting Application (HFCA)

Streamlining the contracting process into one easily accessible online location



## Challenge

Our client identified a need to build an online contract management application based on the existing Access modules.

The purpose of this application is to be a single-source processing aid for the facility claim processors and to replace a need to review and interpret complicated hospital contracts in a series of complex and only partially automated steps.

## Our Solution

- Pamet prepared a detailed system design that included a complete functional prototype that enabled the BSC team to further analyze business process modeling within the application.
- Using the prototype as a starting point, Pamet developed the application that centralizes every aspect of the contracting process into one easily accessible, online location.

- IIS (ASP)
- Oracle

## Benefits to the Client

- The application streamlines contracting process, making operations of the human resources more efficient, thus reducing the organization's workload for contractors and approvers.
- Retrieving, storing, and maintaining all the hospital contracts in various locations is now less time consuming and more efficient.
- Eliminated issues with multiple users in Access application increase productivity for the client.

General Information	Select Services Availability	Service List	Version Data
Contract Effective date		Contract Cancel Date	Exp [x]
Facility Type		Region	Stoploss Provisions? [x]
Facility	Bay	Parent Contract	Exceptions Included? [x]
County	Los Angeles	Lesser Of Language?	Changemaster Required? [x]
			OCR Language? [x]
			Lesser Of Language? [x]
Timely Filing Days		General Comments	View General Comments
Initial Submission	0	Timely Filing Comments	View Timely Filing Comments
Initial Appeal	0		
Final Appeal	0	Contract Manager	Network Stratification
COB	0	McBrook, Sherry Foxe	Choice
Arbitration Days	0	Model Contract Version	
		6.5	Save