Hyperion's <u>FDM</u> Application provides a single, systematic process for loading source data from source systems into a target application. Hyperion FDM Applications are designed to provide

data visibility, integrity, and verification

Z	Arts, Million I							
	Land Bellinia							
	0.000	-	-	1.0	-			_
	12.7.2	_	30100	-	_			_
	>		-		-	_,_		_
	2.1.1	300	Section 1	144	-	_		_
	200			-	-			_
			Dr. selection.		_	_	344	=
	7-8-	-			-			_
	-		-				341	
	200			-	-		-	
			34 holik		_		- 14	
	7	-		-	-	-	-	_
	14-14				_			_
	700		-	100	-			-
	-							_
	7		_	-	-	-	-	-2
					_			
	3		-	-	-	-	-	-
			754		_			
	244		_	-	-	-		
								-
	288		-	-	-	-		-
								-
	288	-	200	-	-	-	-	-
	2-8			-	-	-		_
			Marie 1	740	-	-	70.00	_
			No. of Concession,	_	-	_		-
			Retain to the		-			-2

for uploading financial reporting information to EPM applications. Extensibility, ease-of-use, stability, and performance are critical success factors to leverage business and IT investment in Hyperion FDM. ITI Consulting provides expert services to design and implement your Hyperion FDM Application. We emphasize using SQL import scripts to automate FDM as much as possible, since this is key to a seamless efficient close process with the least amount of manual intervention.