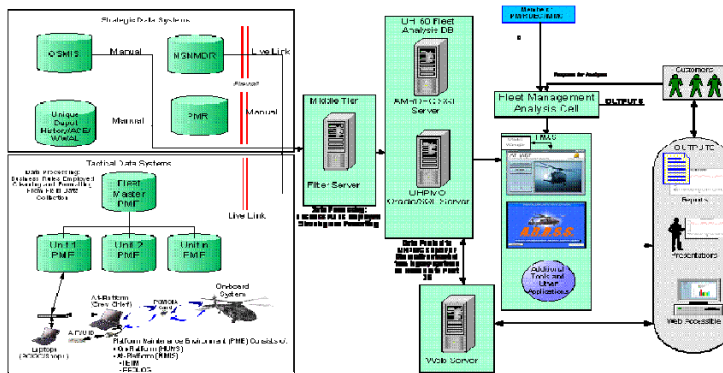


# PRODUCT APPLICATION

## Fact Sheet Fleet Management Analysis System (FMAS)



<b>Customer:</b>	United States Army Utility Helicopter Program Management Office POC: Mr. Kyle Hittle, <a href="mailto:kyle.hittle@us.army.mil">kyle.hittle@us.army.mil</a>
<b>Requirement:</b>	Total Life Cycle Fleet Performance Prediction and Analysis Capability. Assist Program Office with Comprehensive Supportability Assessments, Risk Identification and Performance Improvement Strategy Development.
<b>Monitored Unit Metrics:</b>	Readiness (% of last 30 days), DMC (Daily Mission Capable %), Fleet Bank Time SOF (Safety of Flight %) Compliance, MWO (Maintenance Work Order), Maintainability, Age of Fleet, Supply, Reliability
<b>Monitored Tail Number Metrics</b>	Readiness (% of last 30 days), DMC (Daily Mission Capable %), Aircraft Time To Phase, Flight Hours, SOF (Safety of Flight – 0% or 100%) Compliance, MWO (Maintenance Work Order), Maintainability, Supply, Reliability
<b>Predicted Unit Metrics</b>	Availability, AWP (Awaiting Parts), TOW (Time on Wing), AWM (Awaiting Maintenance), Life Limits
<b>COTS Technologies Applied:</b>	ATLAST, Clockwork Solutions FYIVisual, FYI Corporation
<b>Integration Team:</b>	CAS, SAIC, Clockwork Solutions, FYI
<b>CS Project Manager:</b>	Mr. Roy Bryant (256)705-3582, <a href="mailto:roy.bryant@clockwork-solutions.com">roy.bryant@clockwork-solutions.com</a>

**Contact:** Email: [info@clockwork-solutions.com](mailto:info@clockwork-solutions.com)

Website: [www.clockwork-solutions.com](http://www.clockwork-solutions.com)