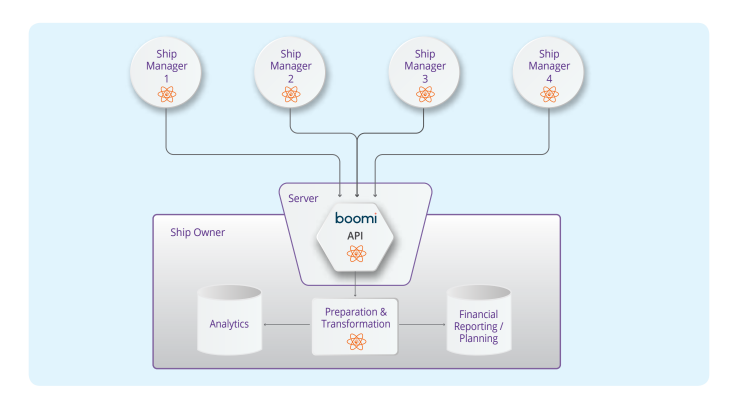
Maritime **OPEX**

miagen

Miagen have joined forces with Boomi to deliver a secure, fully automated, enterprise level OPEX data integration solution for maritime shipping. The solution enables greater OPEX control by empowering fleet managers to better articulate timely cost savings programs to ship managers and compare performance between ship management service providers, while reducing reporting turn-around time by eliminating manual effort and human error.

Vessel OPEX data is delivered from source finance/technical systems of ship managers to inhouse reporting platforms through either an agile end-to-end direct data feed or through a fully secured API.



EASE OF CONNECTIVITY & COLLABORATION:

Miagen's standardized approach to sending and receiving data to and from ship managers facilitates accelerated on-boarding and flexibility in both reporting parameters and transfer of vessels between ship managers.

API MANAGEMENT:

The Boomi API gateway is built with comprehensive security and third-party authentication to minimize risk yet facilitate ease of engagement and mediation between ship manager and ship owner.

IMPROVED PRODUCTIVITY:

Empower your team to make swift informed decisions with reliable operational intelligence and more time or value-add analysis. Enhanced digitalization and data management strengthens in house analytical capabilities.

PROCESS SYNCHRONIZATION & DATA VALIDATION:

Automated alerts on file transfer status and process completion allow for greater alignment of reporting workflows between teams and clear delineation of tasks. Custom data validation rules enforce data quality standards and domain attribute requirements ensuring your data is complete.

DOUBLE COST SAVINGS:

Budget and control teams receive enhanced transparency into OPEX spend enabling greater understanding of root cause, allowing better articulation of cost savings programs, while the fully automated platform reduces internal workload and labour hours required for reporting and analysis.