BWMR - Email/Data Extraction Functionality

Presentation to the Pacific Ballast Water Group April 3, 2019 8:45 – 9:15 am



MISP.IO Case Study

Industry Facing BW Reporting Management

Industry can enter and manage their own BW Reports

Unpresidented access to all vessel reporting history

Data standards enforces at the time of entry

State Facing Report and Data Management

Full control of report data

Data quality sooner – less rework and keying errors

More timely accountability

Full inspection management

Enhanced Program Efficiencies

Inspection priorities preset based on vessel history

Staff approval of BW reports before entering database

Full view of vessel history

Operational reports

Full System Support Included

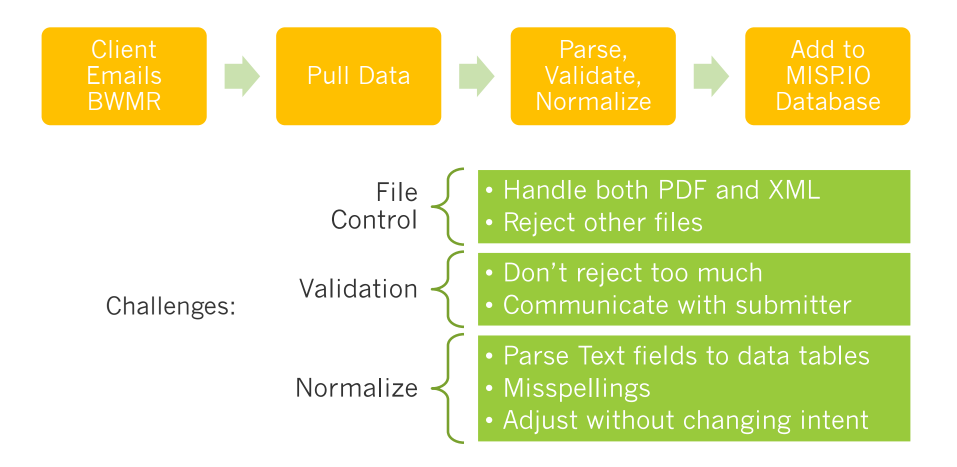
M Corp handles all technology – no state IT needed

M Corp handles all maintenance and operations

M Corp works with subscribers on continuous improvement



What was Missing?





Can MISP Lead to BW State Coordination

State BW Management Each State controls their own data Each State controls their own processes State staff time used more efficiently **Enhanced reports and** analytics Take advantage of developed system and processes

M Corp

Coordination Opportunities

Endless opportunity to share data and analytics

Coordination of Vessel and Voyage Information

Coordinate cost sharing of system, maintenance and operations

Coordinate processes to support industry

Potential for automated interfacing with others interested stakeholders

Potential coordination of data entry efforts

Questions?

M Corp

Chuck Czajkowski, Chief Technology Officer

1100 11th Street, Second Floor Sacramento, CA 95814

916-254-0355 (office) 916-508-2479 (mobile)

www.the-mcorp.com