# Fitting Together ESG, EMIS and Your DAHS



Eric Swisher
ALL4
Technical Director - CMS Technical Team
eswisher@all4inc.com
610.422.1117

# **Agenda**

- Environmental, Social, Governance (ESG)
- Environmental Management Information Systems (EMIS)
- Data Acquisition and Handling Systems (DAHS)
- How do these pieces fit together in an ESG solution?



## **Overview**





Institutional

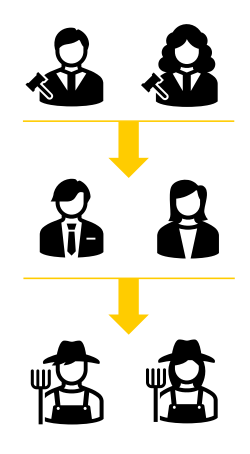
Retail

Manufacture

Retail

Coverage

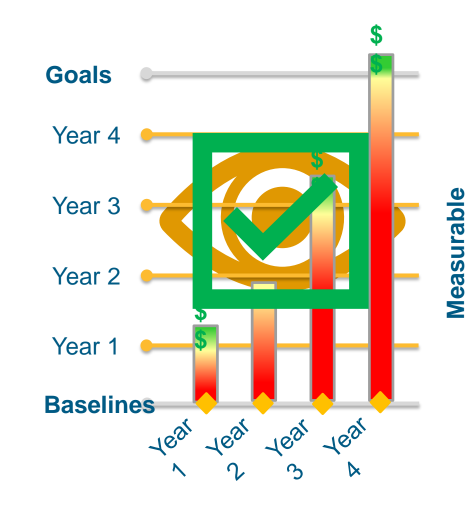
Rates



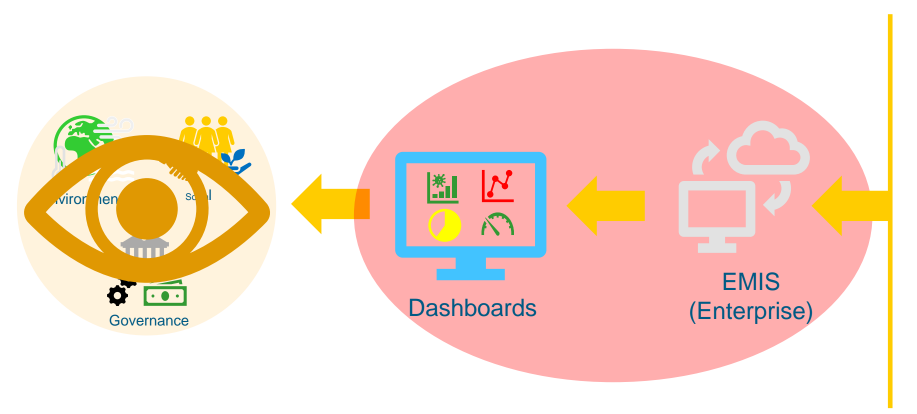


# Environmental, Social, Governance (ESG)

- ESG Initiatives
  - Baselines
  - Goals
  - Measurable Metrics
  - Incentivizes Progress
- ESG Expectations
  - Capital Investment
  - Insurance Liability
  - Transparent
  - Auditable



# **Environmental Management** Information Systems (EMIS)







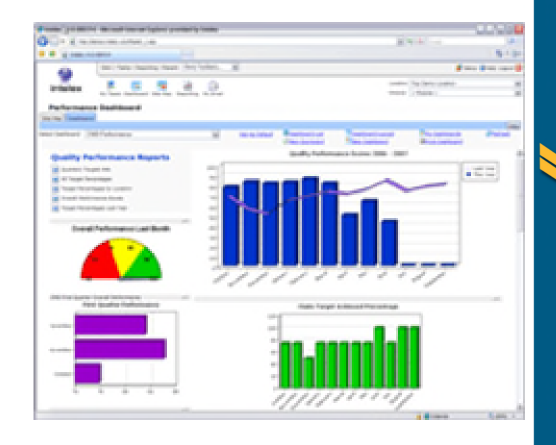


#### **EMIS Air Module Overview**

- What is the objective of an EMIS?
- Who is involved in an EMIS implementation?
- What types of data are required for air calculation module EMIS?







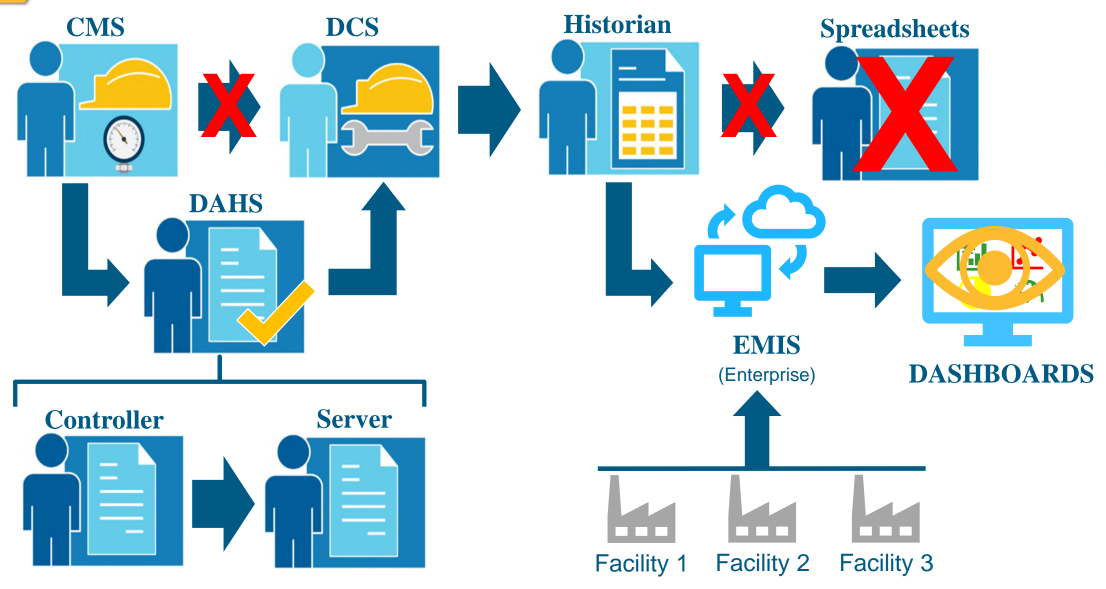


### **EMIS Air Module Challenges**

- Identifying "single source" of truth
- Data Quality/Completeness
- Reconciliation
- Volume of Data
- Lack of Common Nomenclature
- Developing and Applying Business Rules



## Pieces of the ESG Data Flow Puzzle

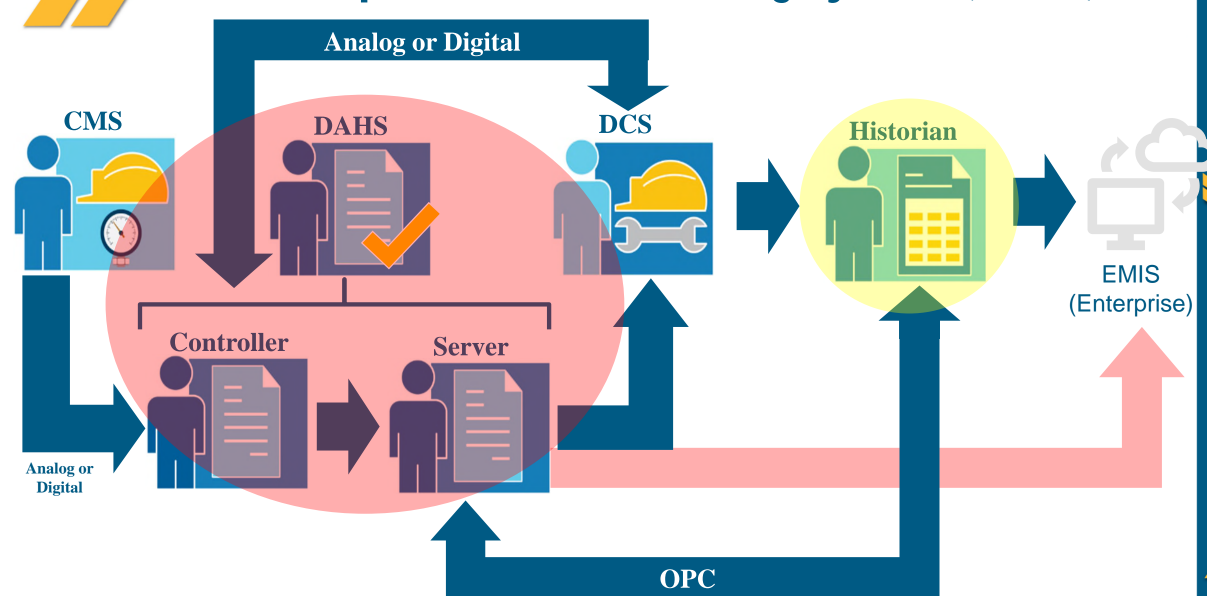


#### A DAHS' Role in an EMIS Solution

- "Preprocess" EMIS Data Inputs
  - Quality-Assurance/Quality-Control
  - Reconcilable
    - Good/Bad
    - Data Substitution
  - Aggregation of Data
    - Longer Term Averages
- Transfer Mechanisms
  - Historian
  - Export/Import
  - Application Programming Interface (API)
- Transparent and Auditable



## Data Acquisition and Handling System (DAHS)



#### **Takeaways**

- ESG initiatives requires establishing measurable goals in which progress can be accessed by a transparent, auditable solution.
- EMIS solutions can be implemented as means to track progress via dashboards on an enterprise level against ESG initiatives.
- EMIS solutions have limitations requiring the prepossessing of data to develop complete, reconcilable, quality-assured data averages.
- DAHS can be leveraged, beyond the traditional CMS applications, to complete prepossessing data activities prior to use in EMIS.
- EMIS solutions are typically initiated as "corporate-level" initiatives, however "facility-level" personnel may be tasked with providing accurate data.



# Questions?



Eric Swisher
ALL4
Technical Director - CMS Technical Team
eswisher@all4inc.com
610.422.1117