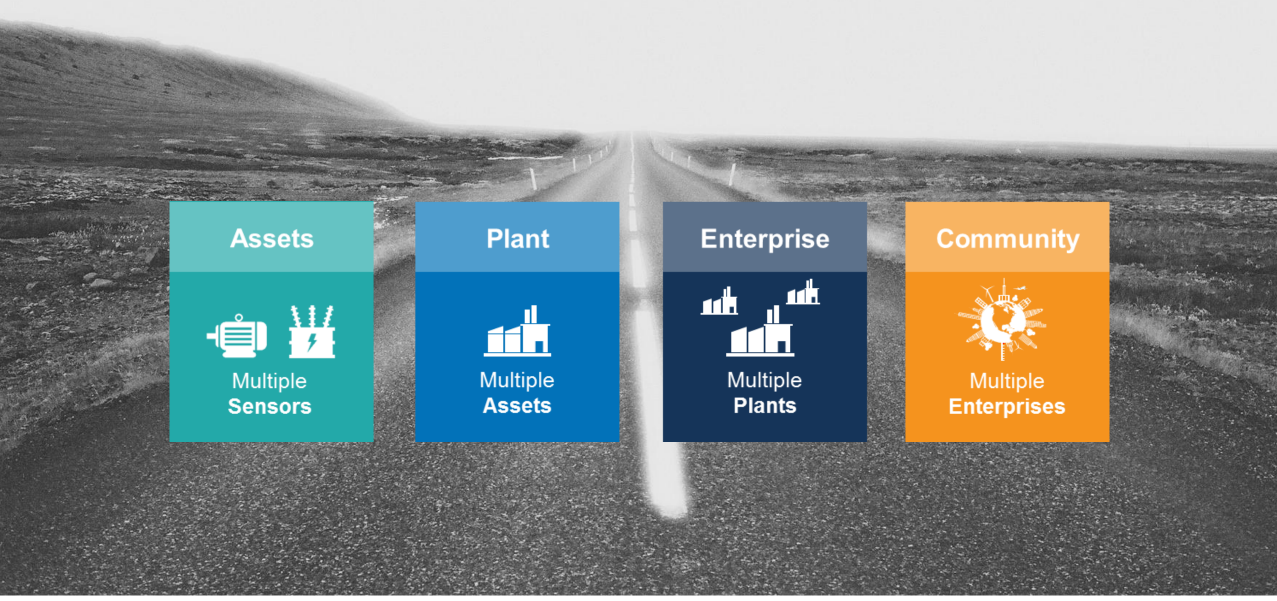


# **Our Vision**



# Accessing Operational Data



# **Expanding the OSIsoft portfolio of offerings**

#### Connectivity

## Enterprise

## Visualization

#### Integration

Esri

#### **Cloud Services**

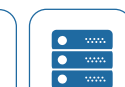
Connectors / **Interfaces** 



**Notifications** 

**Event** 

**Frames** 



Server

Asset

**Analytics** 

Health

Tooling



Vision



Manual



BA



**Cloud Connect** 



Embedded Connectors



Edge Historian



Developer **Technologies** 



Logger



**Datalink** 



SAP



Streaming



Enterprise wide Queries

Microsoft





**Data Sharing** 



**Display Sharing** 



# **Accessing Operational Data**

#### Connectivity

Connectors / **Interfaces** 



Embedded Connectors



Edge Historian











Manual









esri

Microsoft

**Cloud Connect** 







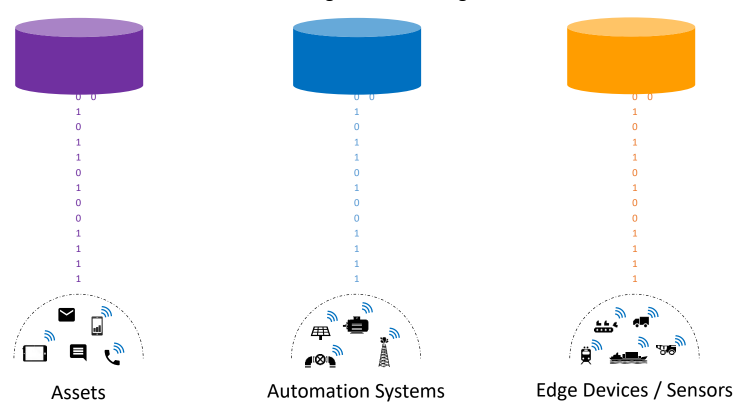
#### The Industrial Internet of Things (IIoT) has inherent risks and challenges

#### **Data Silos**

One version of the truth?

Data is isolated from other use cases

Data management challenges



## IIoT risks and challenges: Data Ownership

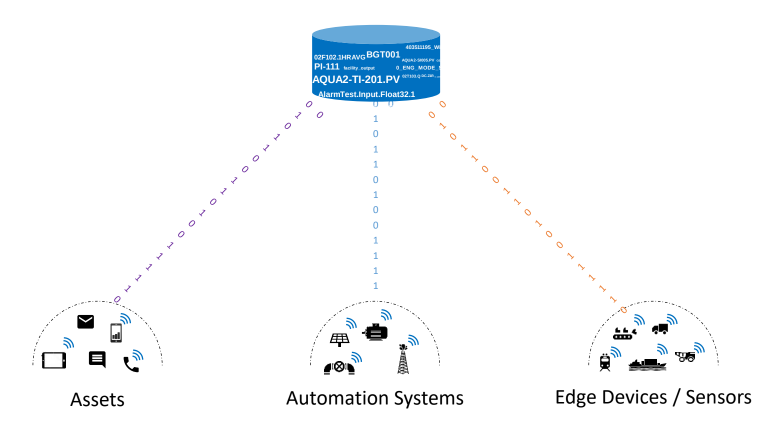
#### **Data Ownership**

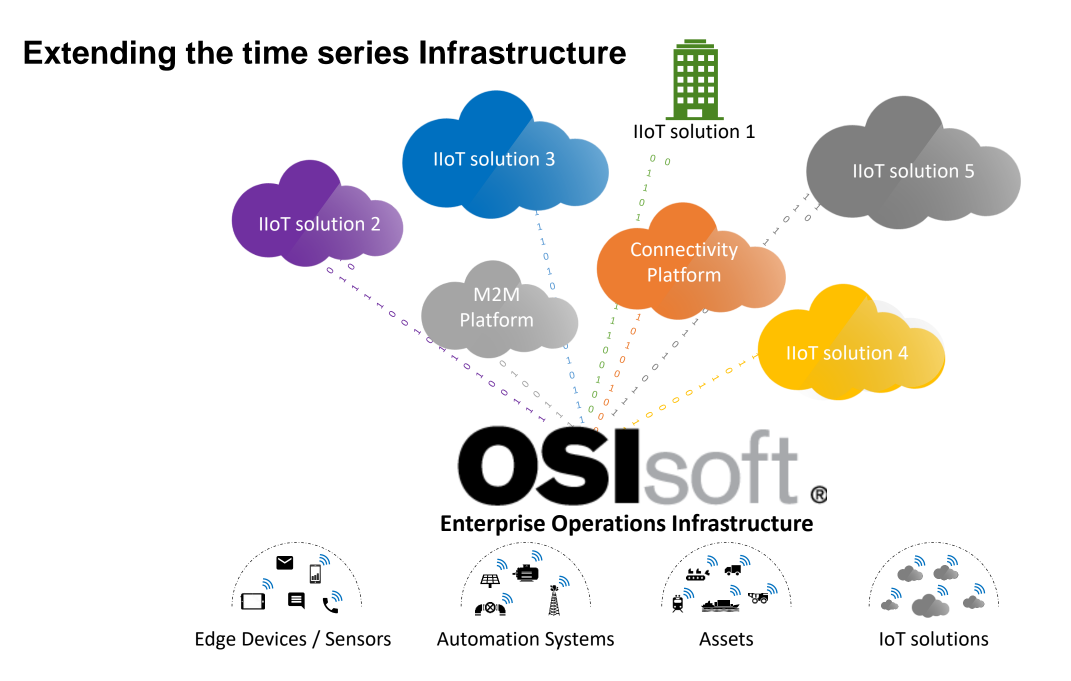
Do I have access to my own data? How do I ensure I can move from one solution to another? Connectivity Platform IoT Solution 3 IoT Solution 2 0 0 Edge Devices / Sensors **Automation Systems Assets** 

#### IIoT risks and challenges: Data Context

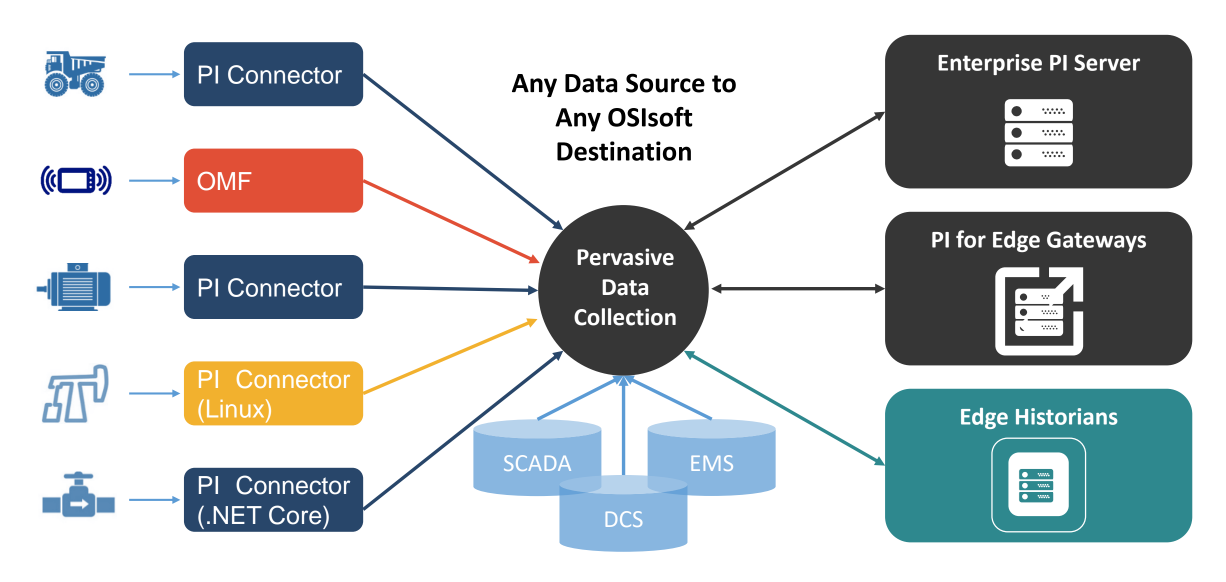
#### **Data Context**

Understanding the criteria to analyze data is as important as the data itself The further data moves from SME's the more important context is





# A true operational data infrastructure



ement

**Monico** (OMF application)





**HPE**(PI System deployment)

**Dell** (PI System deployment)





Partners
(PI Connector on Linux (native))

Cisco
(PI Connector on Linux
(.NET Core))





Stratus IoT
Solutions
(OMF application)



# **Strengthening the Enterprise**

#### Connectivity

# Connectors /



Embedded Connectors

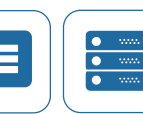


Edge listorian



**Enterprise** 

Notifications

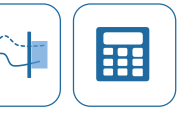


Server

Asset

**Analytics** 

Event Frames



Developer Technologies



Tooling

Health

#### Visualization





Manual Logger



ogger Datal



ntegration





Esri



P Microsoft



Enterpri Streaming Que





Cloud Services

Cloud Connect



Data Sharing



**Display Sharing** 



# Initial Focus: Evolution of the PI System

# **Expand**



Increase the volume & velocity of operations data

#### **Extend**



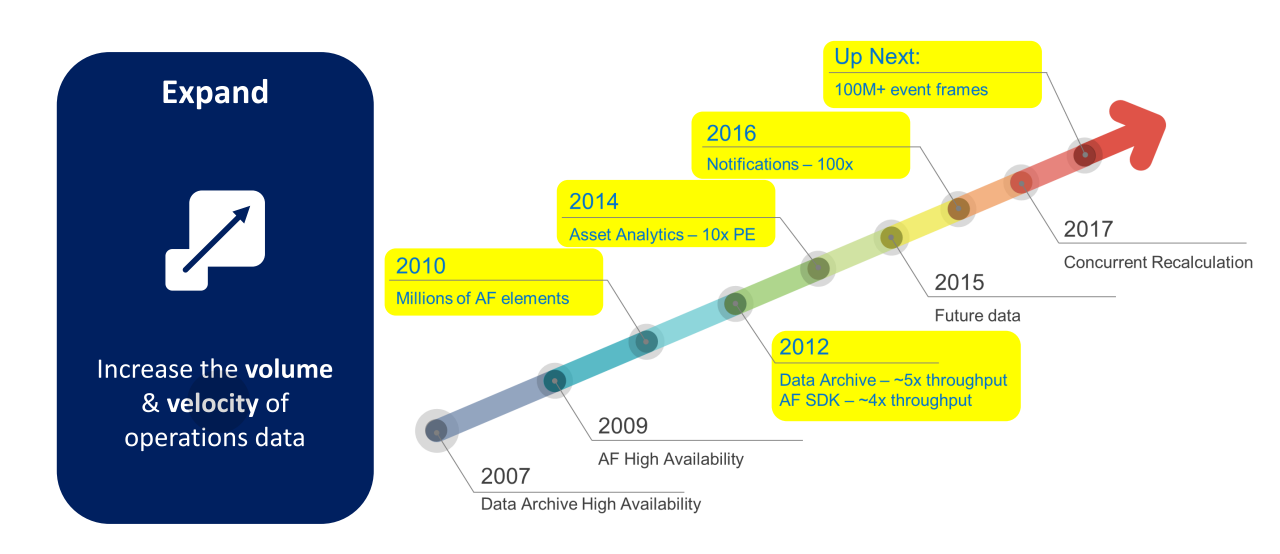
Associate **quality** information with measured values

#### Ease



PI system tools designed to work across the enterprise

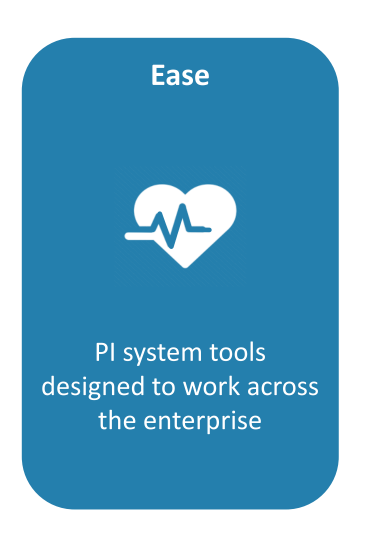
# **Expand the PI System:** Performance and Scalability

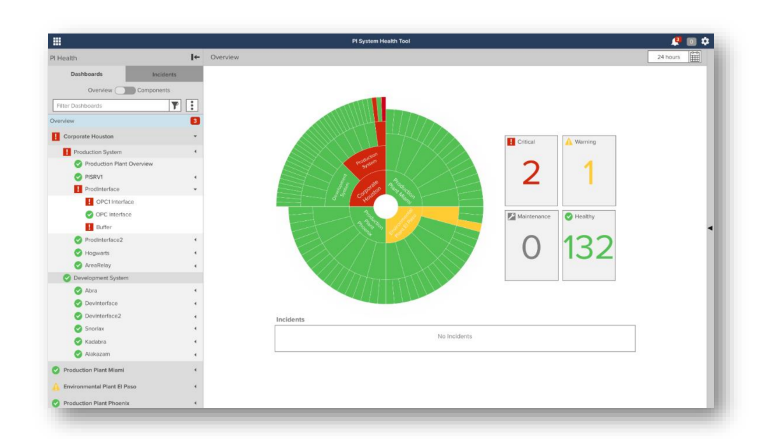


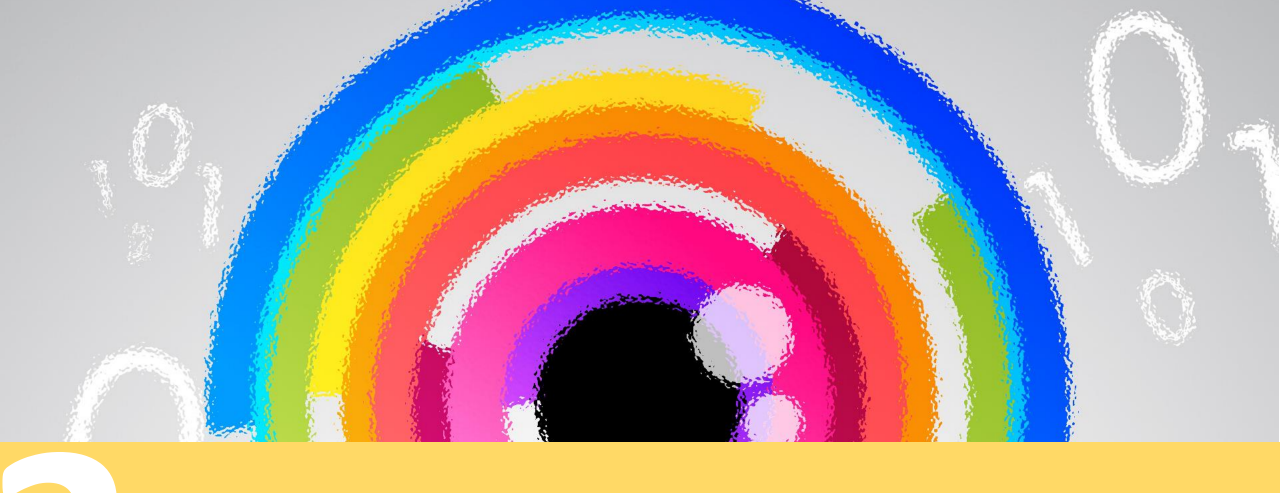
## **Extend the PI System:** Data Quality

#### **Extend** Asset Developer's **Data Collection** Visualization Storage **Analytics** Technology \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 圃 Calculations take into account quality of inputs Collect quality Associate quality information Ingress and information with from source egress of data measured values systems Natively associate with quality via quality information programmatic with data Display data means with quality information

# Ease of use with the PI System: Management and Administration







Visualizing Operations Data

# **Visualizing Operations Data**

#### Connectivity

# Connectors / Interfaces



Embedded Connectors



Edge Historian



**Enterprise** 





Event Frames A



Developer Technologies



Health Tooling



Visualization





Manual Logger



Datalink



ntegration



Esri



SAP



ا Streaming



Microsoft



Enterprise wide Queries



Cloud Services

Cloud Connect



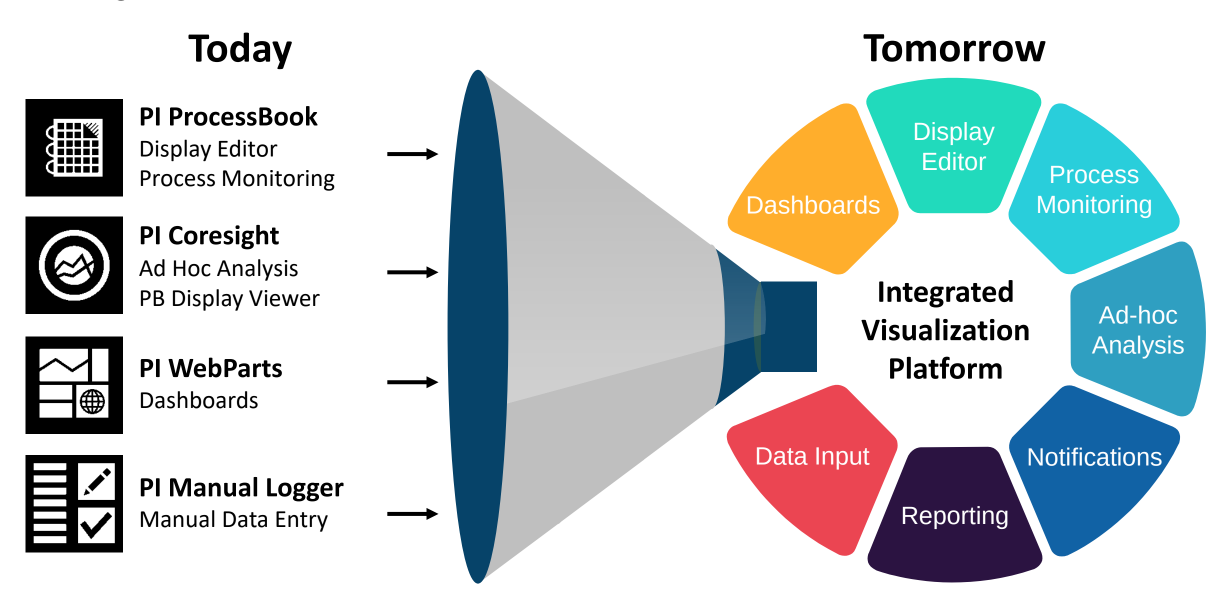
Data Sharing



**Display Sharing** 

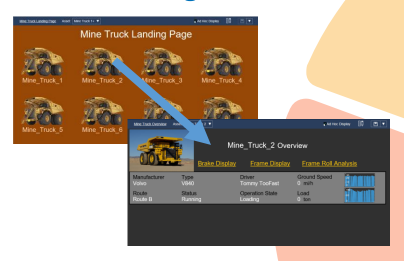


# **An Integrated Visualization Platform**



# PI Vision 2017

#### **Drill-in Navigation**



# **Graphic Library**



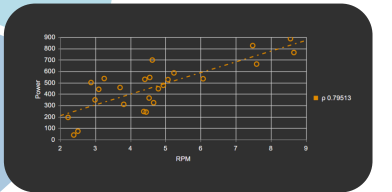
# **Collections**



#### **Pinned Events**



#### **XY Plot**



#### **Events Table**

Event Name	Asset Y	Start Time 🛦 🔻	End Time	Acknowledgement T
Engine Temperature High 2017-01-26 06:21:43.000	SP4	1/26/2017 6:21:43 AM	1/26/2017 7:57:43 AM	Acknowledge
Engine Temperature High 2017-01-26 07:14:43.000	SP6	1/26/2017 7:14:43 AM	1/26/2017 8:22:43 AM	Acknowledge
Gas Tank Level Low 2017-01-26 07:23:43.000	SP8	1/26/2017 7:23:43 AM	1/26/2017 7:32:13 AM	Acknowledged
Gas Tank Level Low 2017-01-26 07:34:13.000	SP8	1/26/2017 7:34:13 AM	1/26/2017 7:36:13 AM	Acknowledged
Engine Temperature High 2017-01-26 08:25:13.000	SP6	1/26/2017 8:25:13 AM	1/26/2017 8:25:43 AM	Acknowledged
Engine Temperature High 2017-01-26 08:29:13:000	SP6	1/26/2017 8:29:13 AM	1/26/2017 8:57:13 AM	Acknowledge

# **Answering Enterprise Questions**

# Integration **Cloud Connect** BA Esri @esri Manual Microsoft SAP SAP Microsoft Enterprise wide Streaming Queries

# Answering Enterprise Questions



#### Questions customers want to answer

What is my overall production in each region over the last year? How does this change over time?



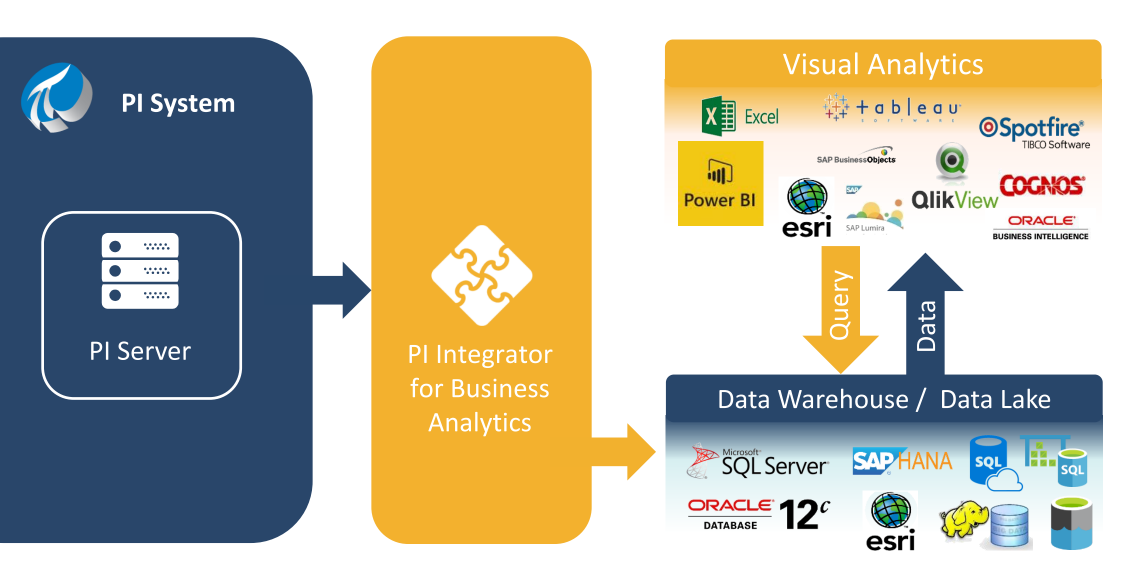
Did I produce within my compliance goals? When did I not comply? On which assets?



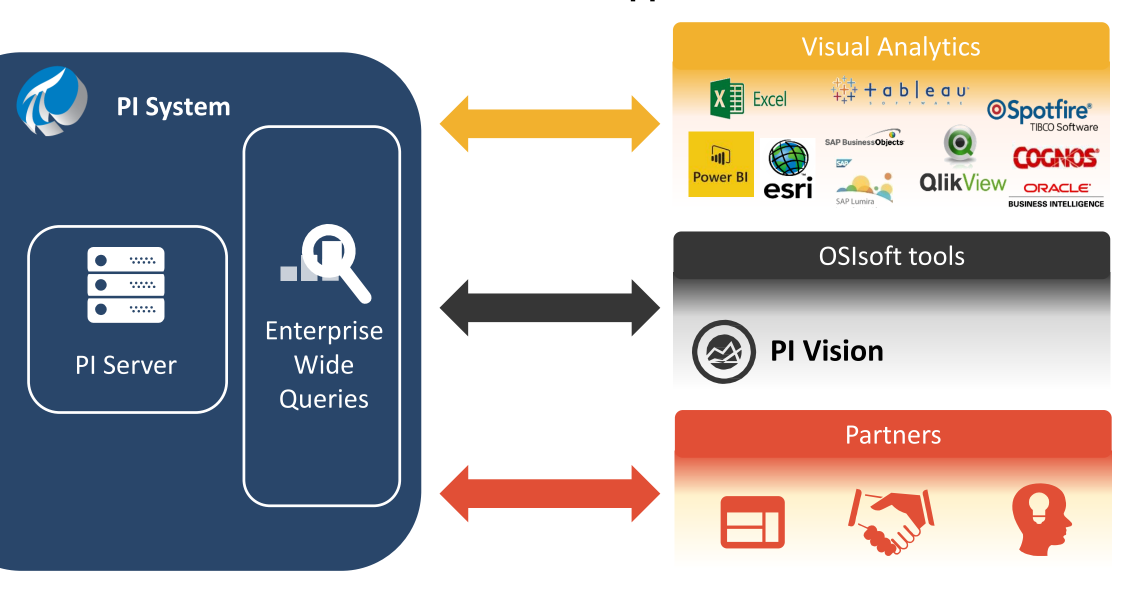
What assets are performing the best and worst? What factors are contributing to that performance? Which assets are most in need of maintenance?



# They do this today using PI + Integrators



# Direct Access from PI Vision, Partner Apps, and BI Tools





# **Complementary Cloud Services**



















Manual









esri

Microsoft









**Cloud Services** 

**Cloud Connect** 



**Data Sharing** 



**Display Sharing** 



# Building an infrastructure approach

**Cloud Services Platform** 



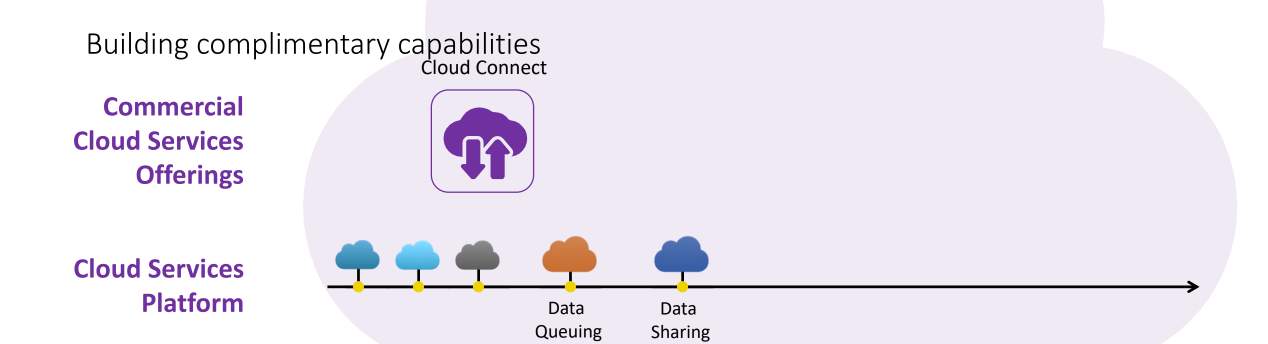
Services



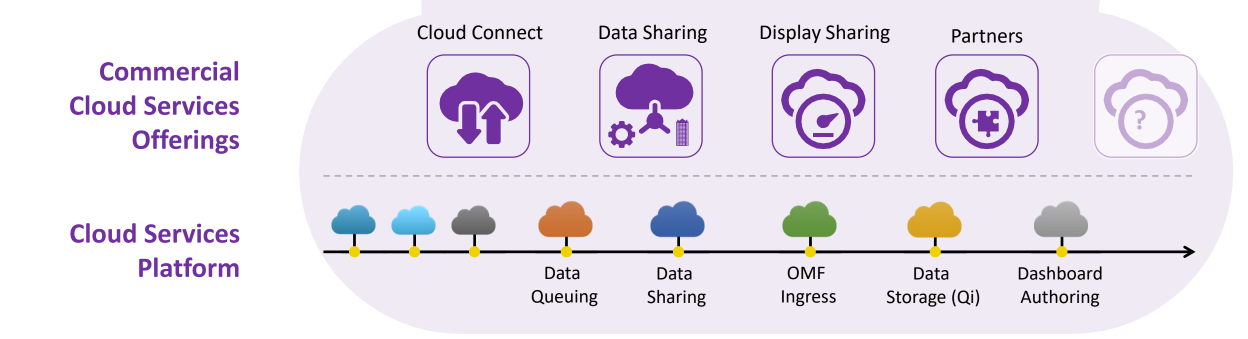
Account Management

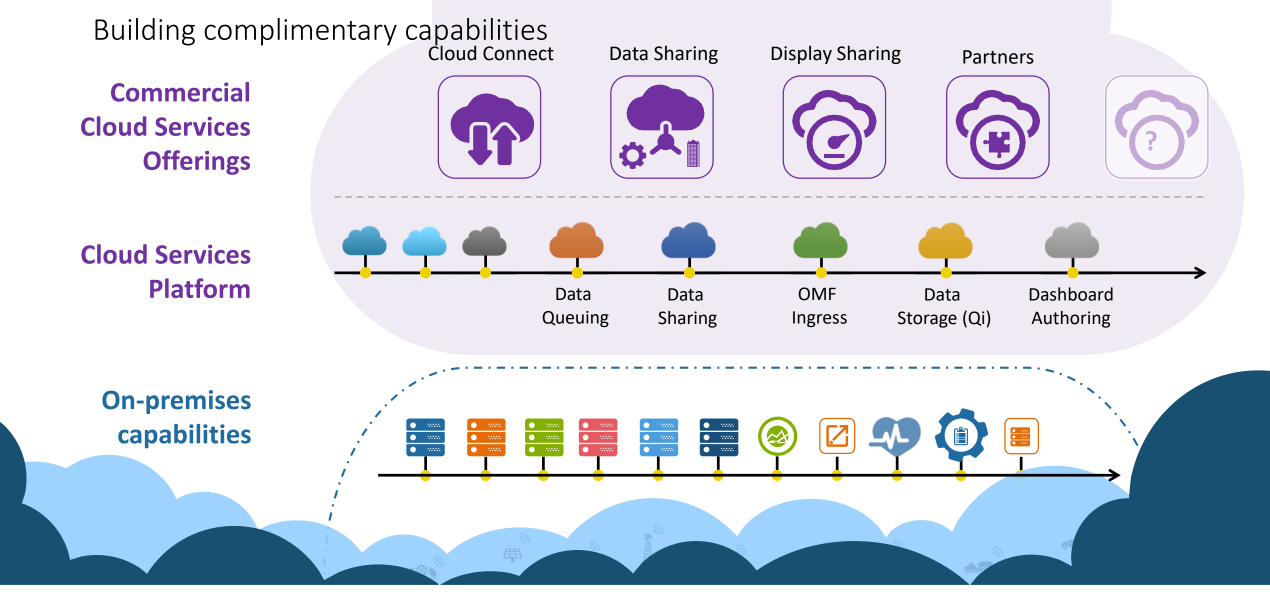


Logging & Telemetry



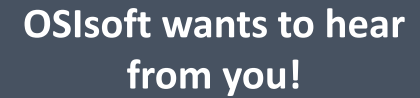
## Transforming platform services into commercial offerings







Have an idea how to improve our products?



https://feedback.osisoft.com/



# Contact Information



- Maximo Moglia Claps
- mmoglia@osisoft.com
- Account Manager
- OSIsoft, LLC



감사합니다

Danke

谢谢

Gracias

Thank You

ありがとう

Спасибо

Obrigado