

Operational Excellence Services

Reliability & Maintenance **Asset Integrity Management**

Introduction of

"Advanced Maintenance Inspection Support System (A-MIS)"

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Technology Inquiries | Contact Us | JGC HOLDINGS CORPORATION

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https://www.jqc.com/en/business/epc/operation-maintanance/service/



A-MIS (Asset Integrity Management)

A-MIS Share

A-MIS features and Benefits

90%

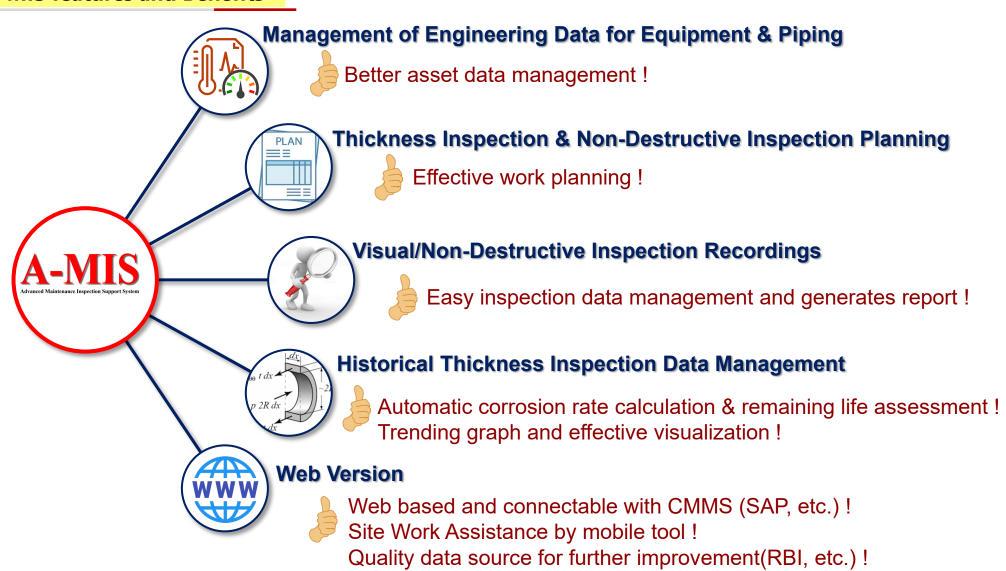
Selected in Japan

12

Countries

128

Plants



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Enhancing planetary health

A-MIS (Asset Integrity Management)

A-MIS will solve your problem!

Do you have any of these issues?





Unsure how to utilize inspection data

Unsure of asset condition (e.g., remaining life)

Leave inspection matters to contractors

Voice of A-MIS Users



How useful! A-MIS can visualize equipment, piping condition directly on drawing. I wanted to know A-MIS system earlier.

A-MIS makes us find suspicious inspection point easily. Reliable data made it possible to plan next inspection more accurately. Now I can cut out excessive cost for maintenance inspection work.

A-MIS developed with our experience and users' feedback!



Implementation Steps and Our Strength

* Maintenance Business Analysis
* Engineering Data Collection

* Cleansing Data

* Develop initial data plan

* Insp. plan & procedure

* A-MIS Set-up
* Initial data input
* Data migration

DEVELOP



SET UP



✓ Digitalized historical data stored in A-MIS for better asset management.

STUDY



✓ Experts of asset integrity management, unlike an IT vendor.

✓ Full range of Asset Integrity Management Risk Assessment, Inspection Planning, Corrosion Management, Shutdown Inspection Support, etc.



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Case Study: A-MIS (Asset Integrity Management)

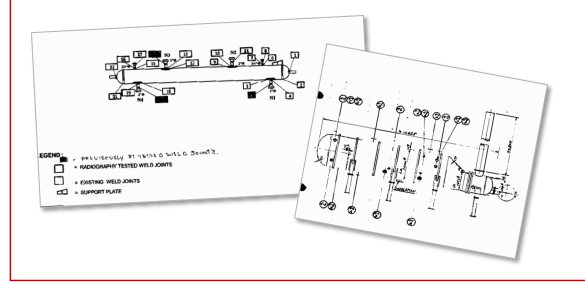


Effective Case



It took time to gather past inspection reports by years from every location which comprised the base documentation for planning maintenance and inspection work.

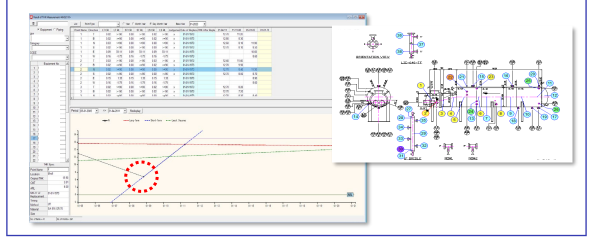
Handwritten reports were in different formats in different years and the inspection points were not fixed which made it difficult to determine the thickness reduction trends and their causes. It was unavoidable to expend a lot of man-hours and expenses for planning the maintenance and inspection work.





With the introduction of A-MIS, the necessary design data can be accessed instantly, and by inputting measurement results, the thickness reduction trend, corrosion rate, and remaining life could be instantly determined.

In particular, the thickness trend graphs brought up questionable results. Comparing trend graphs, measurement tables, and design data exposed that inspection points had not been fixed and led to setting the fixed annual measurement points after that. This enabled more accurate inspection results to be obtained, leading to more appropriate and efficient work planning.



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