Bentley[®]

Optimize Asset Performance with Digital Innovation

How to gain detailed insights to improve asset operations and availability, ensuring safety and sustainability

Table of Contents

Page

4	Industry Challenges and the Case for Change
5	Discover Infrastructure Built Better
7	Asset Performance Management
8	Asset Information Management
9	Operate
10	Industry Leaders Trust Bentley Asset Performance Solutions
12	Getting Started



It's time to modernize infrastructure asset operations and maintenance with intelligent solutions that provide up-to-date asset information, optimizing performance, reducing operating costs, and ensuring safety and sustainability.

SCCC

3 of 12

(C) (D)

Industry Challenges and the Case for Change

Many infrastructure owners and operators face pressure to reduce operational costs and enhance asset productivity. Their key objectives are to deliver more with less, achieve higher uptime, and keep their assets running longer—beyond their original planned life.

But the obstacles are many.



Digital solutions help optimize infrastructure asset operations and increase asset availability, ensuring safety and sustainability as well as reducing cost to operate.

Discover Infrastructure Built Better

Innovative digital solutions for owner operators across multiple industries, including energy, utilities, process, and road and rail, enable them to control information and understand the health of their assets, maximizing the value of their investments and achieving efficiency goals.

With real-time analysis, actionable insights, and decision support, your teams can optimize performance, mitigate risk, and reduce costs while ensuring safety and compliance.



77% of asset owners state lowering maintenance costs is a priority 72% saw an improvement in workforce productivity

ARC Advisory Group report on Intelligent Asset Management

Bentley's AssetWise® portfolio of innovative solutions helps owners and operators to model and optimize asset performance successfully, enabling them to be more productive, avoid disruptions, and improve overall operational performance.



Asset Performance Management

Optimize asset availability and improve the productivity, safety, and sustainability of your operations

Built for: Maintenance professionals and operators, heads of asset management and operations, and reliability and integrity teams/engineers

Industries: Energy, mining, transportation, utilities and water, cities and campus

Our asset performance management solution is the solution for owner operators across multiple industries. The solution enables you to control information about your assets, help optimize asset performance management, maximize the value of your investments, and reduce operating costs, as well as improve safety and reduce the overall business risk of operations.

Views Failure Mo	e A		Mode: 000754: 10004304-#1 Pum		ter line plugged.			
Criticality		Failure mode ref	crence					
Pallure Information		2 - 10	Asset:	(5) 10004304 - #1 Pump				
		Estimated TBF w	ithout maintenanc					
Q Optimizati	Son	Estimated time beta	ween falures without	initeriarice:		3.000 years	~	
Feasibility		-						
M Implemen	station		Not analyzed				Summary	Rok Plot
 Details Asset History 			H: <.5yr	1	MH	Hgh	Ednese	Edene
		Probability	M: .5-3 yrs	1	и	Medum High	Hgh	Edreme
Comment	*		0.226322					
History			L:47yr	N	1	Medium	Medun High	High
			N: >10 yr	N	N	Low	Medun	Medun Hgh
Analysis				Sight Damage <	Minur Damage - \$10K	Local Damage -	Mator Damage - \$1M	Extensive Damage >
Analysis: Analysis type:	000034 MTA2	Econemc	Not analyzed	\$10K	to \$100K	\$100K to \$2M	to \$10M	\$2011
Title:	Cooling Water Syste	Health and Safety	Not analyzed	No/Slight Injury	Minor Jrjury	Major Jigury	Single Fatality	MultipleFatalities
Asset type Asset type: Name: Location:	10004304	Environmental	Not analyzed	No / Slight Effect	Hinor Effect	Local Effect	Hejor Effect	Massive Effect
	#1Pump ENT.MAN.P1	Reputation	Not analyzed	No impact on Reputation	Local Press 1-5 days	National Press 1 week	International Press 3 month	International Press > 1 month
Failure mode		Consequences:	Not analyzed	Negligible SD	Lew SD	Medium SD	High SD	Extreme SD
Number:	000754							
Falure modes	Pump gland water ine plug							
Task								
Status:	Facilitation incomple							
Type:	Condition-based ma							
Description:	Inspect gland water line flow indicator ball for							

Increase asset availability 2%–10%

Asset Information Management

Access trusted information across the infrastructure lifecycle to make better decisions faster.

Built for: Vice presidents/directors, maintenance and asset managers, information managers, heads of engineering

Industries: Energy, transportation, utilities and water, cities and campus, mining

Our asset information management solutions enable you to manage information through the life of an infrastructure asset, from design and build through operations. Explore how you can bring all the information together, including engineering models and files, operational IoT data, and enterprise data from maintenance management and ERP systems. Provide your operators and technicians access to trusted and accurate information to make the right decisions through intuitive 3D models of the asset to ensure the safety and sustainability of operations.



Reduce information search time by 30%

Operate

Run your operations more reliably, productively, and safely to deliver more value

Built for: Heads of operations

Industries: Cities and campus, utilities and water, transportation, energy, mining

Our solutions enable operators of infrastructure assets, such as rail, or highway networks, to extract maximum value of their infrastructure investments, ensure safe operations and regulatory compliance.



Reduce operational costs by 20%

10 of 12

Industry Leaders Trust Bentley Asset Performance Solutions



OQ

Digitalized reliability and integrity program

By using AssetWise Asset Reliability, the OQ team increased asset reliability by 25.7% and reduced environmental flaring by 82.6%.

<u>Read more</u> >



EPCOR Utilities

Risk-based asset management

They digitized processes to quantify asset health and achieve a 15% improvement in reliability.

<u>Read more</u> >



SMRT Trains

Rail reliability across 282 kilometers of track

The team leveraged AssetWise to optimize all maintenance decisions and achieved 1 million mean kilometers between failure (MKBF) across their rail lines.

Read more >

Design, build, and operate better and more resilient infrastructure by advancing to intelligent digital twin solutions.

11 of 12

Bentley's solutions for asset performance help you to increase uptime, reduce operating cost, and ensure safety and sustainability when operating your infrastructure assets.

Getting Started

Bentley is the infrastructure engineering software company. We make it easy for organizations to find the product licenses that offer the best options, affordable prices, and the training that you need to be successful.

To learn more about AssetWise, speak to one of our experts.

Let's Talk

© 2024 Bentley Systems, Incorporated. Bentley, the Bentley logo, and AssetWise are either registered or unregistered trademarks or service marks of Bentley Systems, Incorporated, or one of its direct or indirect wholly owned subsidiaries. Other brands and product names are trademarks of their respective owners. 873850-24

