

## The HUVR Platform Overview

#### The inspection paradigm is broken.

And as a result, asset integrity management suffers.

The average inspector is tasked with using a variety of tools to inspect a range of assets. Often they must put their personal safety at risk to get it done. Typically they are inputting inspection data manually into a patchwork "system" made up of multiple parts, none of which work together well. What's more, tools evolve very quickly, meaning the cutting edge from five years ago is a relic today.

Companies must deal with data silos created by the influx of new inspection tools, resulting in lost information and inconvenient-to-impossible retrieval. Worse, data is often stored in proprietary formats and is unusable—or locked in PDFs—so even possessing the files themselves is no help. This makes accessing prior reporting labor-intensive, and measuring an asset or site against itself time-consuming at best.

To add to this, on a macro level, new and existing webs of regulations—that are often inconsistent and conflicting—must be considered. Also, the industry is losing its veterans, and with them its institutional knowledge. Furthermore, the new workers coming in are digital natives with no patience for old, pen-and-paper inspections. Isn't there an app for that?

#### ...and HUVR is the solution.

The HUVR inspection data management system (IDMS) is purpose-built to be the simplest and most powerful inspection data aggregation platform on the planet. It is agnostic to both tools and backend systems-of-record; rather than mandating inspectors or asset owners use X-format or Y-system, HUVR unlocks the value of inspection data at scale.

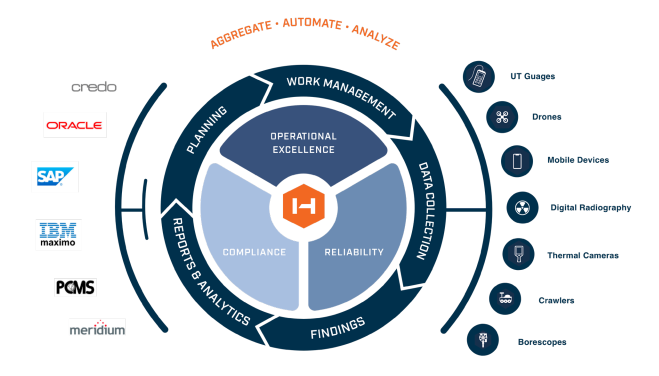
Asset owners love HUVR because it allows them to own all of their inspection data and receive actionable insights in automatically-created reports, delivered to stakeholders in the format they require to achieve new levels of asset integrity.



### **HUVR By the Numbers**







# **HUVR streamlines the process** and delivers value.

Inspection service providers love HUVR because it enables them to refine their core processes for maximum efficiency, eliminating outmoded workflows and enhancing new and existing methods. Standardization and simplification create cost savings, increased revenue and customer satisfaction, leading to additional market share.

HUVR enables teams to improve with each inspection workflow, creating a virtuous cycle. As data from state-of-the-art tools comes in via digitized workflows, stakeholders are alerted to actionable insights in unique reports created to deliver the inspection data they need. This allows for deeper analytics, which leads to smarter planning for the future.

HUVR's system enables multiple key business drivers. First, it enhances safety and reliability, keeping assets functioning safely and at maximum efficiency. The improved inspection processes and access to data ensures assets are operating within regulatory guidelines. Finally, it drives operational excellence, saving asset owners millions and allowing inspectors to be as efficient as possible—even allowing for new revenue streams.

### The HUVR Difference

- Purpose-built, simple, powerful and configurable IDMS platform.
- The only IDMS platform enabling standardization and global scaling.
- Platform and inspection tool agnostic.
- Enables asset inspection service providers to transform their core processes.