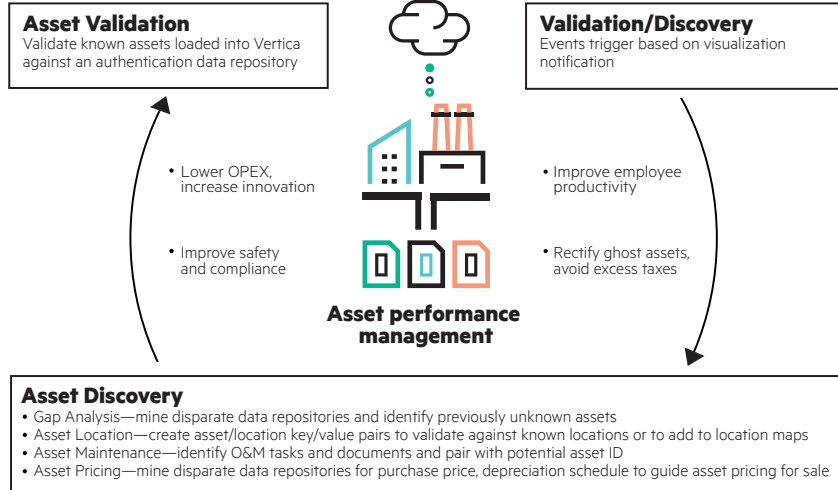


Asset performance management

For most organizations in today's digital economy, the data associated with physical assets is multiplying exponentially. Think 3D aerial scans or CAD files that are petabytes in size that can now be searched timely and efficiently. Additionally, the location of this data is cause for concern. Did you know that engineers spend an average of 40% of their time simply searching for missing assets? Data related to assets are often disorganized and dispersed—costing the business in lost productivity, increased security and compliance risks, increased staff frustration and more workplace errors. Hewlett Packard Enterprise, Visual Globe and CB Technologies combine field data capture, geospatial visualization capabilities and deep learning analytics to enable your field engineers and related staff to access all relevant asset information when and where needed.

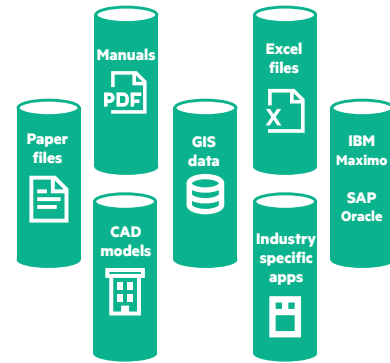
A business game-changer

There is a high price being paid for poor asset management. Twenty percent of a company's OPEX is tied to physical asset maintenance, much of that going to mismanaged assets. In the US alone, \$750 billion is wasted on poor asset maintenance.¹ Better asset performance management can have a significant impact on your business. Here's how:



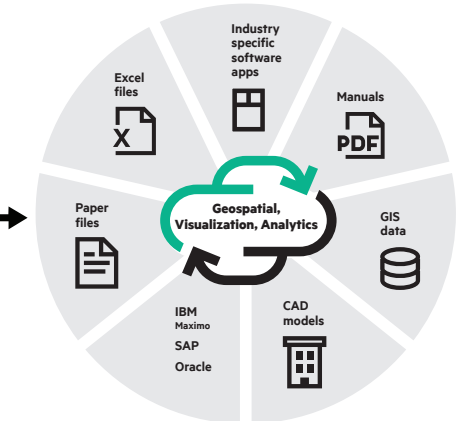
Current state

Data related to assets are disorganized, not in an easy-to-search form, often trapped in silos, and geographically dispersed.



Desired state

Enable access to ALL relevant asset information when and where needed.



Solution through collaboration

Regain productivity by coordinating all your assets into a centralized system using a combination of modern field data collection, data fusion, geospatial visualization tools and deep learning analytics. HPE, Visual Globe and CB Technologies provide you with a true competitive differentiator.

Step 1. Capture data

With field data scanning and mapping above and below ground; capture all physical, electronic and paper assets including legacy typewritten documents

Step 2. Index data

With intelligent 2D and 3D models, database integration and normalization

Step 3. Visualize data

With analytics and geospatial visualization software; enable engineers to pinpoint and view assets remotely using a mobile device

What's next

Get started today with an intelligent, centralized, asset management solution. Contact CB Technologies to learn more: **Ben Davies | Ben.davies@cbtechinc.com**