Organizations invest in Autodesk® Inventor® to take their designs to the next level by integrating 2D and 3D data into a single design environment and creating a virtual representation of the final product. However, the key to realizing the full capabilities of Inventor is in developing the standard processes and workflows needed to support your goals.

Whether your organization has already implemented Inventor or is just getting started, many engineering teams run into these common challenges:

- Employees spend excessive amounts of time trying to learn the technology
- Difficulties in Inventor model size/performance and re-using models across projects
- Recurring problems with design workflows and techniques

These issues often lead to fewer billable hours and project over-runs.

Is It Time for an Inventor Health Check?

Your Inventor data is the “engineering currency” that every department in your organization depends on. A healthy CAD environment will promote maximum efficiency and productivity in your designs via industry best practices and workflows as well as promote company standards and quality goals.

The IMAGINiT Autodesk Inventor Health Check is designed to identify the processes and system configurations that may be preventing you from leveraging the full potential of your investment. IMAGINiT has expertise in the technology, workflow, training, and customizations associated with Inventor and have led hundreds of implementations with firms of all sizes to enhance productivity.

An Inventor Health Check quickly and effectively evaluates an organization’s current working environment and their utilization of Inventor. To begin the health check, IMAGINiT will analyze three fundamental areas:

**People.** The goal is to assess the organization’s understanding of the currently deployed technology, as well as the existing skill set.

**Process.** Data sharing, project workflows, and data management are examined to determine strengths and areas of weakness.

**Technology.** The project team evaluates CAD standards, styles and settings including current utilization of the software against leading best practices and current industry trends.

IMAGINiT’s Autodesk Inventor Health Check provides a reliable path to collaborative workgroup productivity.

Key benefits include:

- Realization of the full potential benefits of Inventor.
- Recommendations of current CAD standards based on industry best practices to ensure consistency and data reuse.
- An understanding of Inventor user proficiency in their work environment.

Make sure you’re getting the most out of your Autodesk Inventor software investment.

Contact us today. 800.356.9050 imaginit.com/healthcheck
The IMAGINiT team uses a five-step process to generate an actionable report which outlines what organizations can do to take technology, processes, and profitability to the next level.

1. **Process and Workflow Review.** Team members are interviewed to identify project lifecycles, workflows, data management, and collaboration practices.

2. **User Assessments.** Assessments are customized based on key topics identified in the workflow review. The goal is to identify specific functional areas where skill levels could be improved through training.

3. **Template and Standards Review.** Client templates are analyzed to determine whether they are fully developed. The quality of the standards setup is checked. Key questions include whether required styles exist, how styles are built, and whether areas of improvement exist.

4. **Documentation and Recommendations.** The Health Check team makes recommendations for improving Inventor models, as well as work flow and data management practices. Applicable training needs are also identified.

5. **Report Delivery.** The report and scorecard describe how well projects and processes are performing and identifies team stumbling blocks. The report includes a roadmap for future improvements.

Your Inventor Health Check results are documented in a report that identifies the top recommendations for improvement and a roadmap for enhancing software usage and workflow processes—allowing your staff to focus on design options more easily and efficiently, manage project performance, and deliver timely, consistent and higher quality design documentation.