How would better, faster, cheaper and more accurate sound to your customer?

Let us show you how with BIM Modeling, BIM Management & Laser Scanning can do all that!

What is BIM?

BIM (Building Information Modeling) is an intelligent 3D model-based process that gives architecture, engineering, and construction (AEC) professionals the insight and tools to more efficiently plan, design, construct, and manage buildings and infrastructure.

What is Laser Scanning?

Within the field of 3D object scanning, laser scanning (also known as lidar) combines controlled steering of laser beams with a laser rangefinder. By taking a distance measurement at every direction the scanner rapidly captures the surface shape of objects, buildings and landscapes. Construction of a full 3D model involves combining multiple surface models obtained from different viewing angles, or the admixing of other known constraints.

Hear from Kris Kimmel as he shows you how KBKCD:
• Uses BIM Modeling to provide customers with more accurate drawings
• Extracts information from the BIM model to provide added value to their customers.
• Uses the BIM Management role to increase a project's overall efficiency.
• Uses Laser Scanning to improve the accuracy of their BIM Modeling, Management, and documentation of as-built conditions

---

**About Kris Kimmel**

Kris is a mechanical drafting and coordination expert. As the third generation in the sheet metal industry, he began working in his father's sheet metal shop when he was twelve years old. In July of 2004 he founded Kris B. Kimmel Construction Drafting, Inc. focusing his attention on drafting and coordination for all the MEP trades. He launched his business based on a thorough knowledge of the sheet metal and HVAC industry. His business has flourished because of his attention to detail, his commitment to learning and understanding the nuances of all building trades, and embracing new technology to build with more accuracy and confidence. To date, Kris has managed the coordination for construction projects totaling over $1.6 Billion dollars.