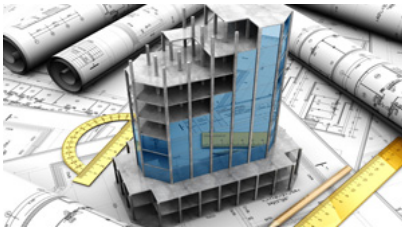


## CG VISION BIM Pipeline to Channel Construction Designs into BuilderMT Estimating

By CIOReview | Friday, July 3, 2015

Tweet  221  424  82



DENVER, CO: BuilderMT, caterer of workflow and building industry process management software has a consultation, technology and services provider CG VISION; to offer users capability to move design and optimization (Design) and BIM (Building information modeling) systems straightly into BuilderMT Estimating for home plans

CAD enables engineers and architects to design 2D and 3D space using computer system. BIM pipeline of CG platform and designs to get accurate automated results optimizing operations without adding staff. It enables material vendors whose cost margin is known and negotiable. BIM pipeline of CG VISION has set of processes that constantly moves BIM technology synching with builders pace with flexible information implementation applications

initially consumes and filters BIM data from multiple BIM applications like AutoCAD, Architecture, Revit and Vertex. Later it links back office system and other back office system integration.

BuilderMT is a subsidiary of MiTEK – a supplier of software, engineered products and equipment to construction sector. BuilderMT Estimating service includes Estimating database to meet their market needs. ProDetail Estimating is a software system that creates an itemized base house with option estimates which include the labor and materials needed for each building. It provides detail plan which can be implemented for agile and efficient expansion of model purchasing and Workflow Management Suite.

CG VISION BIM Pipeline with the help of [model dimensions](#) automatically translates a home builder's designs data into material list needed to build the BuilderMT database accounting, estimating, CRM and purchasing system. This later creates accurate real time pricing based purchase order.

This assimilated model of CG VISION BIM Pipeline and BuilderMT's ProDetail Estimating will reduce the time needed to create conceptual itemized estimates and assess new product with ensured margins and profits.