



ABTECH, Software solutions division
Head office, Sherbrooke
August 11th 2021

ABTECH announces the addition of BricsCAD to its software solutions

ABTECH is proud to officially announce the distribution of BricsCad, a design software assisted by computer (CAO // CAD) that is affordable, flexible and efficient, destined to people and businesses who build the future. BricsCad enables users to create 2D, 3D and mechanical drawings, as well as creating workflows meant for building information management (BIM). BricsCad is available in five versions to better answer your needs:

- 1. Lite
- 2. Pro
- 3. BIM
- 4. Mechanical
- 5. Ultimate

BricsCAD was developed over the past 20 years by Bricsys, a business owned by Hexagon AB. Today, Bricsys is present all over the world and maintains solid partnerships in 80 countries, all while employing more than 1200 developers.

BricsCAD is an all-in-one CAO design solution (CAD) which uses a .dwg format. The CAD solution from Bricsys is innovative, profitable and easy to use for all types of businesses. BricsCAD is available as a perpetual license or an annual membership for both network and stand-alone computers.

ABTECH's mandate is to distribute the BricsCad suite softwares all over Canada. The impeccable customer service that was put ABTECH on the map since 1996 will support the launch of this new software solution.





For 25 years now, ABTECH has specialized in the distribution of technological solutions that support their clients' operations within many markets such as engineering, survey, construction, architecture and many more! Martin Allard, Marketing vice-president, is delighted with the addition of BricsCAD to his product portfolio. He specifies:

"Our clients will be wowed by the power and speed of BricsCAD. The solution is intuitive and very familiar to users of the CAO design softwares (CAD). It's a very competitive solution price wise, and our clients will surely welcome the idea of having flexibility in the matter of licences. In today's market, it is rare to find a professional CAO (CAD) solution offered in another commercial model than the standard annual membership. Offering the option to buy and own their software to our clients makes a huge difference."

Alex Von Svoboda, Sales director at Bricsys, had this to say:

"ABTECH and Bricsys help people and businesses in optimising their CAO productivity (CAD). ABTECH's clients need a solution that betters their productivity in creating 2D/3D drawings and a partner that can really help them implement the best technologies on the market. ABTECH is therefore ideally suited to distribute Bricsys."





ABOUT ABTECH

ABTECH is a distributor of technological solutions in the East of Canada. The business has a large network of branches (6), located in 3 Canadian provinces (Ontario, Quebec, New-Brunswick). Softwares, laser scanners, surveying equipment, heavy machinery guidance and devices for radar detection of underground infrastructure can be found among these solutions. More precisely, ABTECH distributes products from Leica Geosystems, Civalgo, BricsCAD and Soppec.

ABOUT BRICSYS

Bricsys is the worldwide supplier of <u>BricsCAD</u>® CAO / CAD softwares. Bricsys is relentlessly committed to the success of its customers. The business offers its' softwares at a competitive price without ever compromising the quality of its service.

ABOUT HEXAGON

Hexagon is a global leader in sensor, software and autonomous solutions. They are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications. Their technologies influence ecosystems related to production and connect people for them to more independent in an evolving and durable environment. Hexagon (Nasdaq Stockholm: HEXA B) employs approximately 19 000 people in 50 different countries and achieves a net turnover of around 3.5 billion euros.

CONTACT

Alexandre Desharnais Software solutions manager adesharnais@abtech.cc 581.998.6581

Olivier Beaulieu Marketing manager <u>obeaulieu@abtech.cc</u> 514.291.0288