



**Javelin media contact:**

Lauren Murdoch  
Marketing Manager  
Javelin Technologies  
Oakville, ON

Tel: 905-815-1906 x221

[lauren.murdoch@javelin-tech.com](mailto:lauren.murdoch@javelin-tech.com)

Additional media information to accompany news release:

**Javelin Technologies reports growing interest in 3D design and 3D printing in western Canada**

Oakville, Ontario – (Marketwired – August 21, 2014)

---

**Javelin's western Canada locations:**

[http://www.javelin-tech.com/main/company/office\\_locations.htm](http://www.javelin-tech.com/main/company/office_locations.htm)

108 - 1479 Buffalo Place  
Winnipeg, Manitoba  
Phone: (204) 474-0982

4808 - 87th Street N.W., Suite 250  
Edmonton, Alberta  
Phone: (780) 822-4700

3359 - 27th St. N.E., Suite 230  
Calgary, Alberta  
Phone: (403) 517 5800

Number 234 18525 - 53rd Ave.  
Surrey, British Columbia  
Phone: (604) 343-1890

**Industries served:**

Manufacturing; agriculture; oil and gas; aerospace, mining; heavy equipment, truck/trailer; HVAC; water purification; post-secondary education; health care

**Customer stories:**

1. [Alta Injection Molding](#) (AIM) in Alberta **[3D printing]**

- Injection molding is a manufacturing process for producing parts by injecting material into a mold. AIM produces parts for manufacturers in aerospace, military, oil and gas, product packaging, and health care.
- With their in-house Stratasys Objet Connex 500 3D printer, supported by Javelin Technologies, AIM's designers can quickly produce sample molds to test the fit and finish of their work and give customers a true likeness of the end product, far better than just technical drawings.
- AIM is well known for quick turnaround and reducing time to market. It achieves that productivity, along with associated cost savings, by eliminating key steps between prototype and final product.

Contact:

Levi Kuta, Manager of Engineering & Design

Alta Injection Molding

Airdrie, AB

Tel: 403.945.5950

[levi@altainj.com](mailto:levi@altainj.com)

2. [Ag Growth International](#) (AGI), headquartered in Winnipeg, Manitoba **[3D design]**

- AGI manufactures portable and stationary grain handling, storage, and conditioning equipment for the agricultural industry.
- AGI was established as a small operation in 1993 with roots in Swift Current, Saskatchewan.
- Today, it has 11 manufacturing facilities in four countries, with customers around the globe.
- Began with one license for Solidworks® design software; now has more than 60
- SolidWorks computer-aided design (CAD) software has always been part of the design process at AGI, and has become even more important in providing quick turnaround and meticulous accuracy of engineered-to-order equipment designs.
- AGI recently started to use SolidWorks Composer to standardize technical documentation, using intuitive graphics that clearly depict product designs to customers and users, particularly important in their international environment.

Contact:

Craig Nimegeers, Vice President Engineering

AGI – Ag Growth International

Corman Park, SK

Tel: 306.934.0611 ext 610

[craig.nimegeers@aggrowth.com](mailto:craig.nimegeers@aggrowth.com)