



## Materialise and Goo3D: A New Partnership for Customized Machine Software

November 16, 2015

Leuven, Belgium – November 16, 2015. Materialise NV (NASDAQ: MTLN), a leading provider of Additive Manufacturing software and of sophisticated 3D Printing solutions in the medical and industrial markets, has built a partnership with Goo3D, the first Korean machine manufacturer of desktop UV-DLP printers.

Goo3D will develop the G printer, a compact UV-DLP printer suitable for individual users, hobbyists, free-lance professionals and small businesses. Materialise and Goo3D will work together to equip the G printers with powerful 3D printing software, called G Printer Studio.

The G Printer Studio software will allow users to repair their model, slice it stably, and print quality parts in an easy and reliable way. The intuitive user interface and workflow will allow a broad audience to access 3D printing technology. In addition, Materialise's fully automated support generation software will be incorporated into the G Printer Studio software, so that users no longer need to generate support manually.

Goo3D has recently started an Indiegogo project to fund their G printers. Those who support the project on this crowdfunding website will be rewarded with several items, such as a G printer or resin. Materialise and Goo3D look forward to the release of the G printer and the G Printer Studio software, expected by the end of 2015.

For more information about Goo3d, please visit:

[www.Goo3D.net](http://www.Goo3D.net) (Korean website)

For more information about the G printer Indiegogo project, please visit:

<https://www.indiegogo.com/projects/g-printer-the-3d-printer-designed-for-individuals>

For more information about Materialise software, please visit:

<http://software.materialise.com/product-overview>

About Materialise

With its headquarters in Leuven, Belgium, and branches worldwide, Materialise is a provider of Additive Manufacturing (AM) software solutions and sophisticated 3D printing services in a wide variety of industries, including healthcare, automotive, aerospace, art and design and consumer products. Materialise has been playing an active role in the field of AM since 1990, through its involvement in AM for industrial and medical applications, by providing biomedical and clinical solutions such as medical image processing and surgical simulations and by developing unique solutions for its customers' prototyping, production, and medical needs. For additional information, please visit: [www.materialise.com](http://www.materialise.com).

For more information, please contact:

Materialise HQ Press Office

Technologielaan 15

3001 Leuven

BELGIUM

Vanessa Palsenbarg

Corporate Communications Specialist

Phone: +32 16 39 66 37

Fax: +32 16 39 66 00

Email: [Vanessa.Palsenbarg@materialise.be](mailto:Vanessa.Palsenbarg@materialise.be)

Twitter: @belgiancanuck