



From now on fabricators can use apps to create digital templates, easily apply CNC compatible DXF-output formats, transfer export-files via Bluetooth and more.

**EASY TO CREATE DIGITAL TEMPLATES WITH DEDICATED APPS**

The Proliner's user interface, in fact, has been updated and introduces application based glass industry apps. A fabricator can now start a project measurement by selecting the right app for the job. Proliner measurement settings and available functionalities are already tuned for the job at hand, which simplifies the measuring process and ensures accurate results.

**IMPROVED EDITING AND REPORT FEATURES**

Measurement editing functions are further improved by adding functionalities like the 'Center line' option for the vertical alignment of inserted cut-outs as well as the ability to add text

labels to cut-outs, profiles and other library-items. Fabricators can use this to add extra processing information to a PDF-report.

**CUSTOMIZED CNC MACHINERY PRESETS**

From now on it is also possible to apply customized

CNC machinery presets of DXF-output formats to export files. Fabricators can easily apply these presets using the Proliner's export functionalities.

**ON-SITE FILE TRANSFER VIA BLUETOOTH**

Proliner software genera-

# Prodim

## PROLINER SOFTWARE GENERATION 4.X

In today's digital world, each and every industrial sector must continuously work to keep up to date with the software used. In this article, Prodim introduces its most recent software development — the 4X generation — with improved features and which, the company says, greatly facilitates glassmakers' work.



## PRODIM OFFERS COMPLETE DIGITAL TEMPLATING SOLUTIONS

The Proliner is at the core of every solution. The self-developed and patented Proliner is a portable digital measuring tool positioned between a Tracker and CMM (Coordinate Measuring Machine). Measurements can be exported as CAD drawings for production, quality control and design. Proliners are used for many different applications in multiple branches. To get the most out of the Proliner measurement data Prodim has developed multiple tools and software solutions adapted for each industry, including Architectural and Bent Glass.

tion 4X brings improved connectivity by adding another means to send Proliner measurement files from location to the factory. Fabricators can save valuable time by using the Proliner file transfer mobile app to transfer files from

the Proliner to an Android device via Bluetooth.

### AUTOMATED SOFTWARE UPDATES

The Proliner software update process has been simplified and automated. From now on fabricators

can connect the Proliner to the internet using an Ethernet cable and push the "Update" button. The software will then start to download and install all available updates.

Prodim will be at Glass South America and MIR Stekla with live demonstrations.

Prodim International BV

**PRODIM**

Lage Dijk 26  
5705 BZ Helmond  
The Netherlands  
Tel.: +31 - 492 - 579050  
Fax: +31 - 492 - 579059  
E-mail: info@prodim-systems.com  
[www.prodim-systems.com](http://www.prodim-systems.com)

**PROLINER**®

*Measurement made portable*