

Software and services to improve the productivity of the technical office





SPECIAL TOOLS FOR SPECIAL DESIGNERS

Authorized reseller

3UNITS TECHNOLOGY www.3units.ch

Luigi Tornaghi luigi.tornaghi@3units.ch Ph. +393273646867

CONTACT US

SIngeCa sas

Strada Salsediana est Castelnuovo, 525 29010 Alseno (PC) info@singeca.it Help Desk: assistenza@singeca.it Tel 0523 078168

FOLLOW US ON:

www.linkedin.com/company/singeca apps.autodesk.com/it/Publisher/ PublisherHomepage?ID=NMZKNCLR786W

ABOUT US

SIngeCa is a company founded in 2010 that designs and develops softwares for the technical office, and provides consultancy to set up the best IT solutions.

We are Autodesk and BricsCAD authorized developers.

We think that computer technology for engineering departments is no longer an option, but a necessity to keep the company competitive and efficient.

Our main goal is the integration of each system with business processes and, first of all, with people especially when it comes to facilitating communication between users of engineering, 3D modeling, mechanical design and other business functions that use the technical documentation (such as personnel responsible for spare parts manuals or images and sales documentation).



Let our experts help you achieve your company's goals

We are the CAD Automation Specialists





PRODUCTS

ToDoT is a line of software designed to facilitate and speed up the work of those who have to take data, graphics and information from a digital model and use it in other applications.



ToDoT CAD Automation

Software designed to interact with the CAD and extract the data needed for the design. Suitable both in companies where it is mass-produced, and in those where machines are built on demand and the designs must be shared quickly by focusing on a project.



Conversions Print on paper

Compatible with Inventor '20/'19/'18/'17



Autocad

Conversions Print on paper Command line

version only



BricsCAD

Conversions

Print on paper

Command line version only

PRODUCTS

ToDoT solutions are designed to automate repetitive processes and free up time for more productive activities. The software is compatible with CAD Inventor and has a convenient interface, with several print conversion options.



ToDoT Smart Publish

The software that makes the layout of the spare parts catalog automatic and fast, interacting with Autodesk Inventor and Microsoft Office. In this way, those who build machines can provide the accompanying documentation without repetitive operations to extract drawings, data and graphics from the projects drafted in the CAD.



ToDoT Smart Publish

Does not include ToDoT CAD Automation (Separate licenses, single interface)

Print on paper

Inventor version



ToDoT Smart Publish Multilingual basic addin

Optional addin for Smart Publish

Inventor version

www.singeca.it

We offer customized tools for the management of digital data that are processed in the life cycle of a product.

PDM

Product Data Management

PDM software is an indispensable application for CAD users that allows you to sort, catalog, classify and manage the documents that represent the product.

With our PDM systems more people can work in parallel and simultaneously on the same project. All data and drawings can be easily consulted, in the appropriate formats, by the various company offices that do not use CAD (sales, purchasing, etc ...).

We are able to offer different levels of customization, starting from a ready-to-use solution up to high levels of integration with pre-existing systems, to meet the most complex document management requirements.



Each organization has specific needs. Our task is to help you make the most of the software you have already invested in. Contact us to check what we can do together

CUSTOMIZED DEVELOPMENTS

We are available to study customized solutions, which allow you to:



Automate the work of CAD designers



Improve the design workflow

Create interfaces with other programs



Create custom configurators and programs



We run with you towards your goals

2020 © Singeca sas. All rights reserved.