

Other important topics about TYPE3-CAA

Since 1988 TYPE3 CAAV5 Based developed by GRAVOTECH MARKING S.A.S., is the worldwide leader in Engraving solutions with over 55 000 users worldwide.

It allows for easy and seamless creation and integration of texts and graphics in the PLM process.

This is the only CAAV5 fully integrated product able to handle “engraving”, not just VB or macros. Our partnership has been growing strong since 2003.

Users benefit from native CATIA commands that are full associativity during the design and manufacturing process.

1. What are the CATIA and OS prerequisites ?

Windows OS : 32 / 64 bit.

Windows versions : XP SP3 / VISTA SP1 / W7 SP1

CATIA prereq. : from R19 SP7 and upper. Minimum configuration : MD1 / MD2

2. What are the languages available with TYPE3 CAAV5?

English, French, German, Italian, Chinese and Japanese. (from version 5.50)

3. What are the possible licensing systems ?

With a dongle (USB hardware key) or without dongle (then using FlexLM license management)
Stand alone or Server configurations.

4. What about using three-server redundancy, VIRTUAL MACHINES, Triad's configuration of server ?

Our FlexLM licensing management can set up such configurations. Redundancy also works.

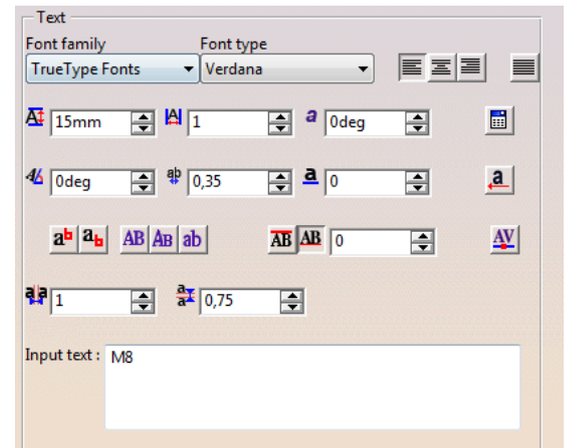
5. Where can I find the latest version of TYPE3 CAAV5 ?

Latest versions can be directly downloaded from :
<http://www.type3.com/download/catiatype/index.php>

For further information contact your nearest reseller or contact us at sales@type3.com

6. How can users be trained ?

VIDEOS are provided or available via our YouTube channel. Webinar training is also an option. Thanks to a very clear user interface the average training duration is approximately 2 hours.



7. Where is the TYPE3 CAAV5 toolbar located?

By default this can be found in the Part Design Workbench. Alternatively it can also be displayed in the Generative Shape Design toolbar.



8. Can I use CATIA and other TYPE3 solutions, like TYPEDIT (2+2.5+3D CAD-CAM for engraving and bas relief / texture creations)?

TYPE3 CAAV5 offers an additional package called "GATEWAY". This package allows you to copy/paste from TYPEDIT or CATIA. 2D artworks from TYPEDIT like Text, drawings, dials, rulers ...are automatically converted into curves and appear within your CATIA environment.

9. What are typical Applications for TYPE3 CAAV5?

The range for usage is extremely wide. TYPE3 CAAV5 based can be used either for Manufacturing, Simulations or for Marketing (product presentation and visualisation)

AUTOMOTIVE: suppliers : moulded parts, casting, ...

AERONAUTIC: Panels, signage, moulded/casted parts...

CONSUMER GOODS: moulded parts, product presentations, panels, ...

ELECTRONIC / ELECTRIC: moulded parts, product visualisation, labels, etc.

TEXT / LOGO / SYMBOLS / NUMBERINGS...: Are needed as part of a seamless Design to the Manufacturing process, including traceability.



10. What about TYPE3 CAAV5 and next CATIA releases?

With our long-time partnership with Dassault Systèmes and as a commitment to our customers, we are certain to support future CATIAV5 releases.





GRAVOTECH GROUP



TYPE3-CAA
SOFTWARE SOLUTION

FAQ



About Gravotech

The Gravotech Group is the worldwide leader in the design, manufacture and distribution of innovative solutions for engraving, marking and artistic modelling.

Its offer is built around four brands: Type 3, Propen, Technifor and Gravograph. These brands cover four key technologies (laser, mechanical engraving, scribing and micropercussion) supplemented by a wide range of consumables and software solutions.

Based in the Lyon region of France, Gravotech has over 900 employees in over 100 countries. The Group boasts a vast international network: 29 subsidiaries and 300 distributors work alongside its 60,000 international customers, assisting them with their local or global issues.

