





Overview

A new grounds up Digital Take Off software by CADMATE, to increase speed and efficiency in project estimations.

Thoughtfully conceived and designed software for the engineer of today. This revolutionary software works with multiple input formats like DWG, PDF and provides output in easy to use PDF and Excel format and even a high resolution plot.

"Take off and Estimation are very integral part of engineering and are used at every cycle of a project bidding till final handover."



CADMATE Take Off

CADMATE Take Off is one of the flagship products by CADMATE Software. It is the next generation software with an optimized platform mounted on a high-speed robust engine providing, unparalleled, enhanced features and improved drafting capabilities through flexible operating methods.

contact@pre-scient.com

"CADMATE Take Off enables you to kick-start your projects quickly and efficiently, at a fraction of time in comparison to other systems available in the market. With CADMATE Take Off you can now estimate your projects immediately"

CADMATE Take Off



Auto Count: Object, Image and Text

Comprehensive

Search & Calculations

©_____ ₽<u>_</u>_₽<u>₽₽₽<u>₽</u><u>₽</u><u>₽</u><u>₽</u><u>₽</u><u>₽</u><u>₽</u><u>₽</u><u>₽</u><u>₽</u><u>₽</u></u>

Calculations: Perimeter, Area, Volume

Flexible Input & Output



Export: Excel & PDF

Prescient's Role

Prescient assumed the complete responsibility of developing this product, right from requirements, to design, development, testing, documentation and support.

Prescient understood different workflows and implemented them in the system to make it easy for the users to use the system

Modern & Intuitive User Experience

Import: DWG & PDF



The level of professionalism and work ethic you bring to the table is simply great. The fact that clicked the most is when you took complete responsibility for our product development and the outcome is exactly what we desired. Thank you Prescient. **J** Stanley Sunny, Director, CADMATE Software

contact@pre-scient.com

Case Study