

Drawing Time Logging software

Way to know your drafting time exactly

START and STOP

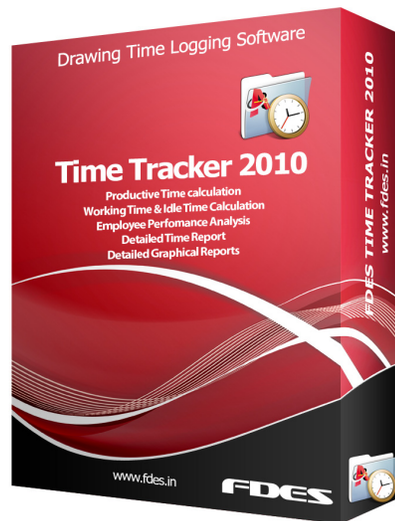
Time Tracker is developed as an add-on for AutoCAD and resides in it. The timer will automatically start when a drawing is opened and stop when the drawing is closed. Nothing to do manually.

ADMIN Application

It is an easy to use and flexible report generator, from the recorded data with multiple search filters. Admin Application conveniently presents the recorded data textually and graphically.

Worked Vs Idle Time

With the Time Tracker the manager can get the detail report of the time spent by the user. This includes, the total drawing opened time, actual worked time and idle time.



Time Tracker is a latest way to track the drawing time for project management and engineering design activities.

The **Time Tracker** automatically records the drawing editing time of each user, who uses the AutoCAD. Logs the amount of time the user has the drawing open and the actual editing time of the drawing. All the data will be logged into the database, so that the manager can get the required reports by searching through the database with flexible **Admin application**.

The Admin application conveniently presents the recorded data, textually and graphically. With this Admin application the manager can easily get the required results with the help of available search filters, from the recorded data and also get the detailed graphical representations.

- ❖ Time Tracker records the actual time spent throughout the day, not estimation.
- ❖ Know exactly how much time has been taken to complete a project.
- ❖ Know exactly how much time has been taken to complete a drawing.
- ❖ Know the draftsmen who worked on a project / drawing and the time spent by them.
- ❖ No timers required to be started or stopped. Time Tracker is completely automated, no user intervention is required.
- ❖ Instantly view the project time status.
- ❖ Review employee performance.
- ❖ Record exact amount of drawing edit and elapsed time.
- ❖ Find out the difference between worked time and idle time.
- ❖ Help you make decisions about how long certain tasks should take, and who best to perform them.

Your draftsman is no longer need to keep detailed records of what drawing was worked on and for how long, Time Tracker will do it for you. Time Tracker allows your designers and draftsman to focus on design and drafting, not tracking their time. You are relieved from the task of gathering weekly timesheets and the burden of entering the data into spreadsheets for further evaluation and presentation.

Time Tracker can be used as a tool to establish benchmark for improving efficiencies within your organization. After recording the time for a period, you can examine the user productive hours and compare user performances.

Drawing Time Logging software

More Features

You shouldn't have to think about how to track your time. No need to click any Start or Stop button.

Automatically detects how long you've been idle and subtracts it from the total time. So you can get exact worked time.

Multiple drawing times logging facility provides you the flexibility to work multiple drawings at a time. Time Tracker automatically captures timings of each drawing separately.

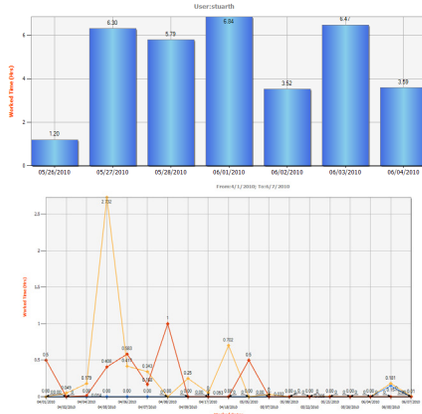
Time Tracker will not be displayed in user desktop or taskbar. So no desktop space is required.

Live Updating. Make a change and see it instantly reflects across every report, graph and window. Never view an out-of-date report again.

Flexible graph reports show you visually what you've been doing. Different graph reports, based on selected search filter.

And many more...

Textual and Graphical Reports



Time Tracker is provided with various search filters to search through the recorded data, you can perform different search operations to get the required output. The search result will be displayed in convenient textual and graphical format.

With these different search filters, you can find the actual time worked by a draftsman on a particular drawing or in a period of time. Also find the draftsmen who worked on a particular drawing and their worked time and idle time.

These textual and graphical data can be exported into Excel and other application, which helps you in further evaluation and presentation.

Admin Application with Search Results displayed

The screenshot shows the FDES Time Tracker - V2010 application window. The search criteria are: User Name: utuath, From: 05/27/2010, To: 06/27/2010. The search results are displayed in a table with columns: S.No, Date, Drawing Name, Open Time, Close Time, Worked Time, Idle Time, and Total Time.

S.No	Date	Drawing Name	Open Time	Close Time	Worked Time	Idle Time	Total Time
1	05/27/2010	R:\SSL Current Contracts\SSL159 - BSP Marylebone Station\SSL159a - Train Shed Roof Steelwork\SSL159 MSTN - Setting Out A.dwg	13:14:25	16:45:08	00:59:32	02:31:11	03:30:43
2	05/27/2010	R:\SSL Current Contracts\SSL126 - CMF - One New Change\SSL126m - Mosaic Support Steelwork\SSL126 ONC - Mosaic Support Steelwork Setting Out	07:41:50	09:44:48	01:42:26	00:20:32	02:02:58
3	05/27/2010	C:\Documents and Settings\All Users\Application Data\Gratec\AdvanceSteel\2010\Work\Drawing2.dwg	07:42:02	10:37:14	00:22:57	02:32:15	02:55:12
4	05/27/2010	R:\SSL Current Contracts\SSL126 - CMF - One New Change\Various\Clients Drawings\Architects\Mosaic Steelwork\6797-SG-5081.dwg	07:46:42	10:37:19	00:01:56	02:48:41	02:50:37
5	05/27/2010	C:\Documents and Settings\All Users\Application Data\Gratec\AdvanceSteel\2010\Work\Drawing3.dwg	08:10:56	08:13:07	00:01:30	00:00:41	00:02:11
6	05/27/2010	R:\SSL Current Contracts\SSL126 - CMF - One New Change\SSL126m - Mosaic Support Steelwork\SSL126 ONC - Mosaic Support Steelwork Setting Out	08:16:08	10:37:09	00:01:29	02:19:22	02:21:01
7	05/27/2010	R:\SSL Current Contracts\SSL159 - BSP Marylebone Station\SSL159a - Train Shed Roof Steelwork\SSL159 MSTN - Setting Out A.dwg	09:45:18	10:05:49	00:00:00	00:21:31	00:21:31
8	05/27/2010	R:\SSL Current Contracts\SSL126 - CMF - One New Change\SSL126m - Mosaic Support Steelwork\SSL126 ONC - Mosaic Support Steelwork Setting Out	10:07:12	11:17:57	00:34:16	00:36:29	01:10:45
9	05/27/2010	R:\SSL Current Contracts\SSL126 - CMF - One New Change\SSL126m - Mosaic Support Steelwork\SSL126 ONC - Mosaic Support Steelwork Setting Out	10:27:09	10:36:59	00:09:21	00:00:29	00:09:50
10	05/27/2010	C:\Documents and Settings\All Users\Application Data\Gratec\AdvanceSteel\2010\Work\Drawing6.dwg	10:36:48	11:18:02	00:03:44	00:37:30	00:41:14
11	05/27/2010	R:\SSL Current Contracts\SSL126 - CMF - One New Change\SSL126m - Mosaic Support Steelwork\SSL126 ONC - Mosaic Support Steelwork Setting Out	10:56:18	10:56:28	00:00:00	00:00:10	00:00:10
12	05/27/2010	C:\Documents and Settings\All Users\Application Data\Gratec\AdvanceSteel\2010\Work\Drawing1.dwg	07:41:30	07:41:34	00:00:00	00:00:04	00:00:04
13	05/27/2010	R:\SSL Current Contracts\SSL126 - CMF - One New Change\SSL126m - Mosaic Support Steelwork\SSL126 ONC - Mosaic Support Steelwork Setting Out	11:14:44	11:17:43	00:02:59	00:00:00	00:02:59
14	05/27/2010	R:\SSL Current Contracts\SSL159 - BSP Marylebone Station\SSL159a - Train Shed Roof Steelwork\SSL159 MSTN - Setting Out A.dwg	17:03:32	00:00:00	00:21:03	00:00:00	06:56:28
15	05/27/2010	R:\SSL Completed Contracts\SSL137 - AFP St Paul Church St Albans\SSL137a - Steelwork\Arrangements\1896-GA-06-C.dwg	14:20:29	14:26:56	00:05:52	00:00:35	00:06:27
16	05/27/2010	T:\3d Fixings\6 Degree Taper Washer\MT2 6.5 Degree Taper Washer.dwg	14:35:22	14:40:01	00:04:36	00:00:03	00:04:39

The interface also includes a 'Drawing View' window showing a technical drawing and a 'Result Summary' window showing a list of drawings and their worked times.

Drawing Time Logging software

Powerful, Elegant Reporting, By the Minute, Day, Month, or Project

Don't guess your time now

Don't guess with what you want reported. Time Tracker features one click Quick Reporting to instantly see where your time has gone. Then choose more refinement and watch as the reports and graphs changes in real time. Time Tracker is a more dynamic way to interact with your data.

Reporting is easy and flexible. Generate reports such as:

- ❖ Show me worked time and idle time of Mr.Xyz, last week/ month/ year/ period of time
- ❖ Show me all hours of all users, last week/ month/ year/ period of time
- ❖ Show me the hours worked on "abc.dwg" by all users, in last week/month/year/period of time
- ❖ Show me the users who worked on drawing "abc.dwg", last week/ month/ year/ period of time
- ❖ Show me the worked hours distribution of all engineers on drawing "abc.dwg"
- ❖ Show me the time taken to complete all drawings in folder C:\folder1\
- ❖ Show me the time taken to complete the Project ABC
- ❖ Show me the drawing on which Mr.Xyz currently working on
- ❖ Show me the drawings currently opened by Mr.Xyz

We're listening

We're continuously updating the software based on the feedback of people successfully tracking their time in this busy world. Need any feature? [Request it.](#)

OTHER SERVICES AVAILABLE

- Engineering Design Automation
- Custom Application Development
- Web-Base Product Configurator Development
- Product Catalog Development
- Engineering Software Development

FDES Design Automations

Plot No.2, #8-3-169/2K,
Siddarth Nagar, VengalRao Nagar,
Hyderabad, A.P, INDIA.
Ph: +91-40-64522285,
Mobile: +91-9849846765.
mail: info@fdes.in, www.fdes.in

System Requirements

Hardware:

No special hardware is required.

If you are able to run the

AutoCAD, the same

configuration is enough.

Software:

AutoCAD 2004 or Above

.Net Framework (Free of cost)

MS Access (comes with MS

Office)

Application Security

The protected Database and

Data logging modules prevents

the user from tampering the data.

The Manager only can change or

edit the data. To get access into

the Time Tracker, the manger

needs to enter his username and

Password.

Installations

Client Application needs to install

in the user systems which are

need to be tracked and Admin

Application needs to install in the

Manager system from where the

reports can be viewed.

For more information on any of

our products or services please

visit us on the Web at:

www.fdes.in