



NPAV Atomic Time

Employee Productivity Software

NPAV Atomic Time is employee productivity monitoring software. It is very useful product for System Administrators, Managers, Team Leads, Management to ensure best productivity from their team members.

Track the In-Time, Out-time, Lock, Unlock, PC Startup Time, Sleep.

Flexible as your policy - Work from home / work from office.

Track productive, idle time and other PC activities. Time spent on each app

Device tracking, hardware information, etc.

Capture the screens of employee PC at regular intervals (*available in Advance edition).

NPAV Team : R & D and long experience in System level, Cybersecurity and networking products. With top-notch features and fast responsive support.

Key Features



Monitor and secures remote or Local sessions



Detects and protects against hacker attacks and their malicious intentions.



Employee Monitor Software can be used to monitor all remote access to the server



Tracks the login time, idle time, username, Users Local and public IP



Group and track different departments and servers with flexible and user-friendly tagging.



Password management for the user accounts



Password Security to detect weak and common passwords.



Hardware inventory details of each computer



Works well with any existing AntiVirus or Endpoint Security software



Device tracker feature that provides an additional security level in case if the device is stolen or lost.

Features of Employee Monitor Software



Calculating remote time, idle time of machine

Atomic time is used for calculating the remote time of your server / client machine which is being used by any person for some work.

Time details monitored by the module include:

- When remote is connect and disconnect to the server
- Hourly basis



Providing details of remote taken by PC & actual remote PC

Atomic Time provides the details of PC's who have taken your server on remote, the detail includes Machine Name, Public IP / Local IP, Location and server machine detail includes Machine Name, Public IP / Local IP, OS name and User Name.



Alerts you against hackers and their hacking attempts

When any hacker tries to take remote access of the Server, Atomic time provides quick alert through WhatsApp, Email and SMS.



Details of last password change

Atomic time display the last password information of your server / client machine. If admin want to change password of user, they can give command to client PC from webserver



Online remote status of machine

Atomic time provide facility to check whether a particular person is online / offline on remote machine.



Background activity tracker

It captures background activities like which application user is working on and counting of machine idle time.



Protection from hackers (Atomic Time)

While this feature is ON no one can take your PC on remote unless and until user themselves give permission. Mostly, we strongly restrict RDP hackers through this feature.



PC activity tracker

We can send Start, Shutdown, Sleep, Resume events to the Web portal



Integration of admin portal

Admin can See PC Hardware & Memory Information of Client PC's.



Weak password checker

Admin can get alerts of there client Users PCs for those accounts that have a weak password or no password at all.



User & Password management

- Create new user account
- Change user account type
- Change user account name
- Secure and automate the process for managing local administrative or common user passwords on endpoints.
- Admin can set the endpoint's password from server by following easy steps.
- Strong password policies and regular password resets are enforced.
- Logging of all the password change activities in the vault.
- Tracking of the password changed activities for all endpoints.



Hardware Information

In hardware details we calculate Windows specification, device specification memory information and user information.



Device Tracker

Device tracker feature that provides an additional security level in case if the device is stolen or lost.

User Activity Tracking

Search Filter: shilpa.s_100.119

29-03-2023 (Username: shilpa.s)

#	Title	Process	Duration (Min)	First Seen	Last Seen
1	Billing Data.TSF	TALLY.EXE	49	29-03-2023 04:47:30 PM	29-03-2023 04:48:35 PM
2	Bheema Lover (2020) Telugu Action Hindi	Firefox.exe	27	29-03-2023 04:29:55 PM	29-03-2023 04:38:04 PM
3	TempleRun	TempleRun.EXE	24	29-03-2023 04:08:58 PM	29-03-2023 04:15:00 PM
4	Graphic1.CDR	CorelDraw.EXE	53	29-03-2023 04:07:26 PM	29-03-2023 04:29:55 PM
5	Document1.doc	WINWORD.EXE	15	29-03-2023 04:07:22 PM	29-03-2023 04:07:26 PM

User idle time

Idle Time: rajesh_s_100.119

29-03-2023 (Username: rajesh.s)

#	Idle Time (Min.)	Start Time	End Time
1	14	29-03-2023 04:45:15 PM	29-03-2023 04:58:46 PM
2	5	29-03-2023 04:05:07 PM	29-03-2023 04:10:17 PM
3	19	29-03-2023 03:18:17 PM	29-03-2023 03:37:23 PM
4	46	29-03-2023 01:03:49 PM	29-03-2023 01:49:28 PM
5	19	29-03-2023 11:23:39 AM	29-03-2023 11:42:56 AM
6	20	29-03-2023 11:02:07 AM	29-03-2023 11:21:54 AM
7	7	29-03-2023 10:39:15 AM	29-03-2023 10:46:15 AM

PC Event Tracker

PC Activity Tracker

rajesh_s_100.231

Showing Result Of Last 7 Days



📅 24-03-2023 (Machine: rajeshs)

🕒 10:37:32 AM
🔒 Resume

🕒 11:39:44 AM
🔒 Lock

🕒 12:31:38 PM
🔒 Unlock

🕒 05:18:15 PM
🔒 Unlock

🕒 06:08:38 PM
🔒 Lock

🕒 06:13:34 PM
🔒 Unlock

Device Location Tracker

50



#	Friendly Name	Status	Latitude	Longitude	In Date	Location
1	rajeshs	Active	18.510000	73.856700	07-02-2023 12:31:01 PM	📍
2	kumar	Active	19.0797000000	72.9040000000	17-02-2023 07:07:47 PM	📍
3	sonali	Active	18.5100000000	73.8567000000	17-02-2023 05:25:10 PM	📍
4	dipika	Active	18.5344000000	73.8830000000	13-03-2023 10:42:56 AM	📍