

Monitor Employee Productivity with DeskSight.AI

The need for productivity monitoring



Reward high-performing employees



Identify low performers



Get visibility on projects and deliverables



Meet project timelines



Plan resources optimally



Limit unproductive/personal time

How to ensure that your employees are productive?

Managers have no way to track their daily work, keep a check on their work hours, and address challenges on-the-go.

Monitoring productivity is a challenge for most employers because of:

- Different job roles and processes demand different monitoring criteria
- Lack of example of what is optimal productivity
- Lack of visibility on the productive time of the employees
- Lack of standard measure of productivity. For example, should you track meeting time, emails, research on the Internet, or monitor keyword strokes?

How can DeskSight help you monitor productivity?

With DeskSight.AI, you can have complete visibility on productive working hours of all the teams across the organization. It analyses data to give you insights on employee operational workflows, and help you plan how to design your teams for better business outcomes.

- **Active Time Tracking**
Automatically record active screen time of employees
- **User Performance Analysis**
Get details of 5 top and bottom performers (of the team/organization) based on monitoring data on a dashboard
- **Productivity Inspection**
Get complete visibility on productive working hours of all the teams across the organization

- **Efficiency Projection**
Measure engagement time of every employee over a specific period
- **Web and App Usage Tracking**
Monitor employee activity with a detailed log of website visits and application usage for every user
- **Title Tracking**
Capture the title of the active window/document/app with the duration of being active
- **Private Time**
Temporarily disable surveillance with 'private time' mode to facilitate employees to take a break for non-official browsing/work
- **End-user Screenshots**
Capture screen activities of employees with screenshots at regular intervals
- **Offline Surveillance**
Monitor activities even when the endpoint is offline to sync data with the server when available
- **Web Search Tracking**
Monitor the intent of the employees by tracking web searches across all browsers
- **Multiple Dynamic Work Schedules**
Determine schedule-based work hours for employees with multiple fixed/dynamic work schedules
- **Work Definitions**
Quickly deploy and manage work rules and thresholds with template-driven work definitions
- **Customized Rules**
Customize organization-wide default rules and set deviations for teams or users