

5 Reasons to Opt for Cloud-Based Employee Productivity Monitoring

More and more companies are turning to EPM to create more visibility into their operations. It has been found to help ensure teams are performing efficiently and that every member is empowered to fulfill their responsibilities.

Why Choose API (Cloud) Based Solutions



Non-invasive

Compared to agent-based solutions that have the ability to track everything an employee does on their computers, a cloud-based solution is subtle, narrowing the focus to specific business applications and tools an employee uses.



Easy to deploy

Unlike agent monitoring, which has to be distributed over a network and rolled out to separate operating systems, API solutions are administered from a central hub and can be deployed almost instantly, integrating seamlessly into an organization's existing tech stack.



Easy to use

Cloud-based solutions require no input from employees; training is minimal and the interface is easy to navigate with simple, clear visuals, digestible in just seconds.



Secure

Because agent-based monitoring software is installed directly onto a user's laptop, security is a concern especially in the event that a nonemployee is using the laptop and being monitored inadvertently (both unethical and illegal)



Complete visibility

By only operating via a user's desktop, agent-based solutions don't capture activity across all devices while agent-based solutions capture business activity on mobile devices and computers, creating a more rounded and comprehensive overview of company activity while providing flexibility for workers to work how it makes sense for them.



Employee privacy

API-based productivity monitoring only collects data directly related to your business so there's no chance of stumbling across your employee's personal files and violating their privacy.

Unobtrusive yet comprehensive, an API-based EPM solution like Prodoscore is a game changer for workplaces across all industries, ensuring they maximize their resources and achieve their potential.