

Increase your digital workspace security with 1OfficeView

Even though some companies had allowed their workforce to work remotely before the Covid-19 pandemic, it has become the new norm since then. The COVID-19 pandemic has forced every enterprise around the world to rethink their IT strategy and their daily operations to accommodate the new norm of work-from-home. It has also presented new challenges in managing an unseen workforce. In such a rapidly evolving situation, every IT admin is striving to balance what's important for their company along with employee data protection, while delivering a user-friendly experience.

The solution leverages facial recognition technology to ensure the right people are getting access to their organization's data.

Why is this necessary?

Are you aware of the increasing risk caused by insider threats? Do you have a track of remote employees snooping on the organization's confidential data? Or is your IT admin able to identify the grey area in a work-from-home scenario?

Well, let's get on to it. A remote working atmosphere has its own pros and cons, and the biggest downside to it is data security. CDP's biometric authentication technology helps organizations adopt remote workforce with confidence by leveraging the following key features:

 <p>Verify identity</p>	 <p>Ensure against data breaches</p>	 <p>Increase productivity</p>	 <p>Secures confidential information</p>
 <p>Reporting impostor violations</p>	 <p>Facial suspicion and multiple people identification</p>	 <p>Avoiding active VDI session remaining unattended and unlocked</p>	 <p>Identify patterns of misconduct with flagged reports</p>

How does it work?

1OfficeView's Artificial Intelligence enabled virtual supervision technology lets you check for face recognition by accessing the user's webcam at random time intervals to authenticate whether the right person is accessing the system or not. In case if it is the wrong user or multiple people are sitting in front of the screen, the user is forcefully disconnected from the VDI session. Another important aspect of our integration is, the user is monitored only when he is accessing corporate data, and while he is using his device in non-working hours or for personal use, this biometric authentication application won't be tracing the user activities.

Endnote

It is more important than ever to secure the organizations data as more and also to increase their productivity with right set of tools. From potentially cutting costs to diversifying your staff, remote working can give your company an edge.

CDP's facial recognition technology integrated with Virtual Apps and Desktops is not only helping the employers stay observant but also helping the employees to boost self-discipline and productivity amidst home distractions. As the world transitions to permanent remote work policy, businesses must understand the importance of such robust tools to help them cope with the new change.

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