




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RISK AND COMPLIANCE MANAGEMENT

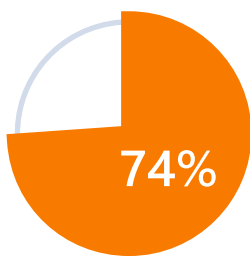
INCREASING PRODUCTIVITY
AND SECURING SENSITIVE
DATA WHILE WORKING
REMOTELY



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SEARCHINFORM HELPS INCREASE PRODUCTIVITY AND SECURES SENSITIVE DATA OF REMOTE WORKER



A survey conducted by Gartner, including 317 CFOs and business leaders, found that **74% of enterprises plan to move** their previously on-site workforce **to permanently remote** positions. The biggest factor driving this permanent change was the cost-saving benefits of working from home which comes from the reduction of both on-site technology spend and significantly reduced costs in real estate expenses.


Organisations should pay more attention to data security, business processes integrity and employee performance in order to keep companies' assets and information safe during remote work and in case this relocation becomes permanent for many government and private sector employees.

The pandemic generated new issues which required a fast response from organisations, and many of them appeared to be not prepared to work remotely and guarantee workflow safety.



In some countries, the number of specialists who work remotely at least sometimes has grown by 159% over the past 15 years

Remote work is the new reality which even the most traditional companies have to deal with.



The current healthcare situation turned the urgent move to remote work into unavoidable escape and pursuit of financial stability.

RISKS POSED BY REMOTE WORK:



Remote employee
productivity



Employee morale



Time tracking

Technical problems:

- corporate servers failure due to insufficient bandwidth
- systems might lag
- unprotected channels for remote connection between users' PCs and corporate systems
- virus infections of corporate networks caused by an already damaged employee's laptop

Human factor problems:

- quick transition to remote work can make network administrators incorrectly configure remote user rights
- discipline violation, as even at the workplace, employees spend up to 30% of their time talking, drinking coffee or doing something else
- corporate fraud – during a crisis, employees worry about their financial situation and some might decide on selling company secrets to competitors, the number of such incidents gets twice as big when a company moves to remote work

TIMEINFORMER ROLE IN REMOTE WORK

TimeInformer tracks employee PC activity, detects arrival and departure time, analyses work with websites and apps. The collected data is transformed by the software into reports which let you understand who was diligent and who was watching YouTube half a day or chatting in social media.

The system helps

Employees organise their time – colleagues will not take long breaks while you need them for an urgent task as everyone has the same time management framework; no more permanent working overtime as the system sees how much time you spend working and whether you are close to a burnout.

Both employers and employees identify disloyal or idle workers who might undermine achieving common goals, collects data about application and website usage assessing deadlines and everyone's participation in a project.

INEFFICIENT USE OF WORKING TIME





TimeInformer

- DETERMINES WHETHER AN APPLICATION IS ACTIVELY USED
- SORTS OUT PRODUCTIVE TASK-RELATED ACTIVITIES AND UNPRODUCTIVE ONES
- CREATES DETAILED REPORTS FOR INSTANT VISIBILITY
- REMOTE WORK MONITORING – EMPLOYEES STAY AS A TEAM EVEN WHEN THEY WORK REMOTELY

RISK MONITOR SECURES COMPANY DATA

Risk Monitor incorporates all the needed components for data protection outside the office as if the whole team was working within the network perimeter. The solution ensures safe connection to corporate servers.



Establish fast connection between employees for creating and controlling tasks



Keep up discipline and maintain productivity


Risk Monitor can be installed on corporate laptops and taken home. In this case captured data is transferred via the Internet using port forwarding on a proxy server or using VPN.

If employees work with their personal devices from home, then they can connect to a terminal server or VDI with the installed software which transfers data to the Risk Monitor server.

As the solution works outside the office featuring the complete set of functions enabled within a company's network, the same asset loss and data breach measures are activated:

Employees are protected from sabotage, blackmail, from being overloaded with work or working extra hours and doing tasks not related to their job. The system provides the same response to identified fraudulent attempts coming from malicious insiders, irresponsible colleagues or competitors.

Remote work endangers corporate hardware as much as it can impact software installation or update. Risk Monitor prevents hardware theft or changes made to a company's components as well as controls usage of authorised applications.



The solution monitors unauthorised data transfer via popular communication channels.

Detecting incidents involving corporate fraud and profiteering

Controlling the human factor and predicting HR risks

Protecting confidential data from leaks during its storage, use and transfer

Facilitating regulatory compliance and investigation processes

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