



# AI Security for your remote healthcare employees



Safeguard **patient** data



Ensure **agent** compliance



Enable **team** collaboration



Reduce **data** breaches

Tetherfi provides the leading AI security solution for the remote working environment. Our solution helps protect sensitive patient information and related data from unauthorized access, use, or disclosure to minimize data breaches and increase operational compliance.

## THE TETHERFI DIFFERENCE



Our solution is local to the device. We do not video stream or continuously record the employee



The solution detects events and takes automated actions, such as locking the device to quickly secure the environment



We provide supervisor / agent tools for easy collaboration for support, training, and coaching

## TETHERFI IN ACTION

1

Employees start their day using Facial Biometrics to log into their secure data apps

2

Continuous Authentication with AI Models detects a missing employee or unauthorized people or objects (eg. mobile phone)

3

AI Platform takes action and blocks or locks the employee's device to protect patient's data

4

Supervisor alerted with event details to take further action to coach the employee

We have partnered with Genesys, Nice (CXOne), and Avaya to support tight integrations with contact center solutions and reporting platforms.



# AI Detection Features

Face Biometrics / Recognition



Missing Person



Multiple Faces / People Detection



Liveness (e.g. photo image)



Camera Evasion



Gadget (e.g. mobile phone) Detection



Unauthorized Device (e.g. secondary screen)



Geo-location



Our solution is fast and easy to implement. We offer a complimentary POC to demonstrate value to your organization in 2 weeks



Tetherfi is proud to be compliant and certified in the following:



[tetherfi.com](https://tetherfi.com)

For more information visit [Tetherfi.com](https://Tetherfi.com) or write to us at [info@tetherfi.com](mailto:info@tetherfi.com)

© 2024 Tetherfi. All rights reserved. Tetherfi & Tetherfi Logo are registered trademarks of Tetherfi. Other third-party marks and logos displayed in this document are the trademarks of their respective owners.