



WHEN TELEGRAM & WAVESYS
WVMS TEAM UP

## WHEN TELEGRAM & WAVESYS WVMS TEAM UP

Humans progressed from completely manual security to CCTV-driven security over the past few decades for several reasons. The prime reasons are improved security and increased comfort. Security footage can now be recorded without human intervention and viewed on smartphones or computers using the right type of programs. At such a stage, it is only normal for parties interested and/ or involved in video analytics to want a new approach that is easy to view and manage. Wavesys makes the task easy with the integration of the Wavesys WVMS with Telegram- the personal and professional messaging app.



## Why Telegram?

Why not other messaging and social media applications? For one, Telegram is an app growing in popularity. But more importantly, Telegram is very secure. To be precise Telegram doesn't share the users' details for other advertising purposes. And it is less expensive and has an open and powerful API, unlike WhatsApp.

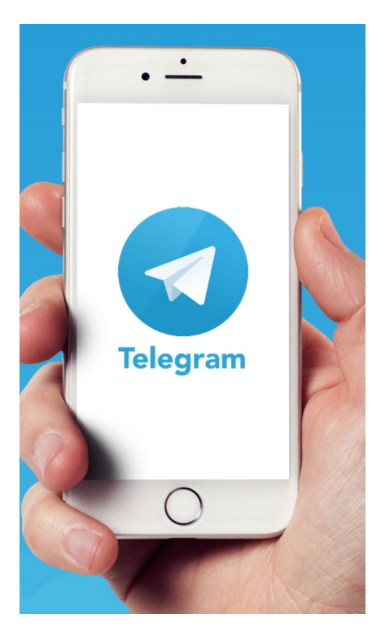


## How is it beneficial to your business?

Firstly, leave the technical aspects of integration to Wavesys. Once Telegram is integrated with the Wavesys web video monitoring systems, and you have obtained a reasonable amount of knowledge for day-to-day handling, get the Telegram app on your smartphone (Android or iOS) for enhanced mobility. You will instantly start receiving message updates, alerts, and/ or live video stream links- all based on the set events and event-related action rules.

You can also set instructions to message individual users or even multiple recipients by creating groups (all members can post in groups- could be used for admin or IT managers) or private channels (recipients can only view messages but cannot comment- could be used to alert the security staff or low-rank employees involved).

All set! You no longer have to run to the control room to keep an eye on or act on alarms. You have Wavesys at your service, and you have Telegram!



## Follow us on







