





COLLABORATION TOOLS





Team on the run Collaboration Tools

"A secure virtual workplace, where everybody can contribute without restrictions, independently of their physical location".

ORGANIZATIONS' CHALLENGES

In response to the COVID-19 pandemic, health safety measures imposed by governments, such as travel restrictions, stay-at-home orders, and community quarantine protocols, forced organizations around the world to implement last-minute remote working policies.

Most companies turned to mass-market, cloud-based applications in order to provide digital tools to their employees to support remote work.

However, these commercial applications were not built to be secure and efficient at an enterprise level, and now organizations are risking having serious cybersecurity and compliance issues.



Security vulnerabilities

The interception of meeting links allows unauthorized individuals to execute automated attacks quick and easily.

Hackers can impersonate legitimate business accounts in order to phish user credentials, steal data, and infect employees with malware.





Too many different apps and systems

Most of the remote collaboration tools available in the market are focusing only on offering one part of them and not a 360 degrees solution.

These gaps need to be filled in with additional tools, and organizations end up getting subscriptions for multiple platforms making almost impossible to unify the work.

Scattering time spent over different apps and tools generates inefficiency, frustrates employees, and increases risks of errors.



Data sovereignty challenges

Data sovereignty not only involve the designated location where the data is stored, it is also subject to the laws of the country in which it is physically stored.

Aggressive and invasive extraterritorial laws like the CLOUD Act make using cloud-based apps a liability (Ex: An organization's data may be in a data center in Spain, but if this data center is owned by a US-headquartered cloud services provider, then the US Government may have the rights to access your data under the CLOUD Act).

The GDPR requires that all data collected on EU citizens must be either stored in the EU, so it is subject to European privacy laws, or within a jurisdiction that has similar levels of protection.

However, most organizations that choose to have a cloud provider do not know where exactly their data is being processed or stored, which makes almost impossible to be certain of the correct compliance with data protection laws.



Free versions' limitations

Basic plans commonly include less features, more limitations and almost inexistent customer support. They are also meant for personal use (not for business).

Organizations are stuck when limit is reached, and it is complicated to pay for a given employee.

Most plans do not offer a fair pricing structure an are not flexible enough to adapt to their business needs.

Team on the run Collaboration Tools

"As a secure, professional and sovereign communication and collaboration tool, we can replace your existing cloud- based and mass-market applications with one professional tool under your control and your jurisdiction so your employees can work remotely efficiently in a legally safe, secure and unified remote work tool."

Solutions team on the run offers to your organization

At STREAMWIDE, we put your organization's interests first:



High security standards

Team on the run is a business application with advanced encrypted communication (file sharing, voice, and video) and high security protocols, which prevent security vulnerabilities and protect our customers' data privacy.

Collaborating between colleagues is equally secure, with **team on the run** you have control of all participants and their identities whether they are at the office or working from home.

All the data of your organization is fully protected at all times.



Local Data Privacy Regulations Compliancy

In order to meet GDPR transparency requirements, **team on the run** provides a privacy policy that is understandable, unambiguous, permanently updated, and easily accessible throughout our website and app.



Centralize your work

Replace all your different collaboration apps with our all-in-one secure business solution, team on the run. You will provide to your employees more secure virtual spaces to communicate, centralise information, keep projects on schedule, and your organization will finally Act As One.



You choose where you want to host your data

With **team on the run** your data is stored in our servers located within your own jurisdiction, making it subject only to your local privacy laws:

- SaaS: Your data is processed and stored on our own datacentres located in US (for US customers only) or the ones in Europe (for EU and rest of the world customers only).
- **On-Premises:** Your data is processed and stored at your own facilities.

Do not be concerned anymore about the governing law of your data, the confidentiality of your sensitive business information or legal compliance, with **team on the run** you have the certainty of the location of your data and the compliance with the local data protection laws.



No time session limit

Unlike to commercial apps in the market, **team on the run** offers unlimited time per session.



Team on the run Collaboration Tools in a nutshell:



Module	Feature	Details				
MESSAGING	Instant Messaging	Allows users to use a secure virtual chatroom to exchange messages, share files, etc.				
VOICE COMMUNICATIONS	Push-to-Talk (PTT)	Enables users to use their phones as walkie-talkies with unlimited range.				
COMPONICATIONS	VoIP Calls	Allows users to have voice calls with clear voice quality from their mobiles or PC using any internet connection (Wi-fi, 4G, 5G).				
	Audio Conference	Voice-based meeting between 3 or more participants. It allows users in a Group to connect into a single VoIP call and talk, not having to wait until the floor is available.				
VIDEO	Screen sharing	Allows other users to see your desktop screen remotely.				
	Video Call	Allows 2 users to see each other through the webcam, as they hold a VoIP call.				
	Videoconference	Allows users in a Group to see each other through the webcam, as they hold a VoIP call.				
	Video Streaming	It allows users to broadcast live videos (no audio) and to share them in real-time with control center, supervisor or other users.				

^{*}VoIP = Voice over Internet Protocol



Use **team on the run** to answer your organization's remote team collaboration requirements and **Act As One**:

USER SITUATION	Instant Messag.	PTT	Channels	VoIP	Video Stream.	Video Call	Screen sharing	Call Conf.	Video Conf.	USE CASE
Remote work	Ø	⊘	Ø	⊘	⊘	⊘	✓	⊘	•	During a public health crisis, inhabitants have mobility restrictions, but organizations need to find solutions that allow them to continue producing and generating revenues.
Team meetings	⊘		✓				▽	⊘	✓	Cross-functional teams need to coordinate different projects remotely in a daily basis. They use call conference to review the work progress.
Problem solving	⊘	✓	•	⊘		⊘	⊘	⊘	⊘	There is a deliverable to be sent asap and it is needed the feedback of the rest of the team. Team leader initiate screen sharing on the PTT channel to discuss about it.
Informal chat	✓	✓	⊘	✓		⊘	•	✓		Manager sends to his team the options for the team building as an attachment. Next day Manager arrange a call conference with all the team to have the final decision.

Invite Guests to team on the run:

Now, current **team on the run** users will be able to open new accounts either for new users (permanent) or for guests (temporary):

Invite colleagues to join TOTR in a secure and timely manner

Team members can open **team on the run** accounts for new hires so that new colleagues are immediately connected and ready for business since day one. New staff will receive their own activation code by SMS/Email, preventing in this way vulnerabilities and protecting organization's data.

Invite external people to meetings on TOTR

Now you can invite customers, providers, etc. to join a **team on the run** meeting. Current users are able to send invitations to guests in a secure way. Guests will have limited access only to certain **team on the run** features (based on Admin settings) so that your organization's data is not at stake.

OTHER BENEFITS OFFERED BY TEAM ON THE RUN:

Increase efficiency

Team members can visualize the progress of their work in real-time boosting teams' productivity and therefore increasing your organisation's ROI.

No matter where your employees are working from, they can communicate changes and update stakeholders through PTT calls, instant messaging (text or voice) or video calls from the office or on the go.



Strengthen employee's engagement

Help remote teams to feel more connected keeping + communication channels open, generate engagement and increase employee retention.

Promote dynamic collaboration

Teams can hold face-to-face meetings (video & audio) without having to get to together so that your organisation can meet the needs of the modern business landscape.

Flexible to fit domestic worktime regulations

Follow the work time local regulations through the on-duty/off-duty option. You will be able to broadcast messages or initiate PTT group calls only to employees whose status is **on-duty**.

Users with **off-duty** status will not receive any message/call so that they can enjoy their free time without interruptions and your organization respects domestic regulations.





