



# COMSec Admin+

## Secure Mobile Communications for Administration, Government and Law Enforcement Agencies

### With instant messaging capabilities

COMSec Admin+ is a global secure communications system that provides voice, instant messaging and video communications on commercial mobile devices over cellular, wireless and satellite networks.

### Accredited for the most demanding environments

COMSec Admin+ is approved by the Spanish National Security Agency for secure mobile communications up to NATO Restricted and Difusión Limitada classification.

### Secure integration and deployment

The solution is integrated in a personalized and safe way:

- On secure terminals, with EMM / MDM software.
- Private and protected deployments.
- Asymmetric agenda, not shared.
- Message ephemerality.

### For corporations and Administration

- Governments, ministries and public administrations.
- Law enforcement agencies.
- Military and defence.

### Multiple capabilities

COMSec Admin+ is designed to protect:

- Classified information interchange, up to NATO Restricted classification.
- Communications between Government agencies and institutions.
- Communications in military, defence and law enforcement agencies.

### Proven expertise

15+ years in security  
12,000+ active users  
50+ businesses  
5+ agencies  
10,000+ protected calls daily

## With usability in mind

### Global voice and data communications solution

Secure voice communications between COMSec Admin+ phones, and protected voice communications with standard mobile and landline phones through the Unified Telephony Server.

Secure instant messaging, including individual and group conversations, as well as secure file transfer. Secure video calls and encrypted video transmission.

Worldwide mobile IP communications (2G/3G/4G/LTE/WiFi/Satellite) using any device (Android, iOS, PC). The PC client (COMSecPC) is the perfect solution for office use, especially for video calls and file transfer.

### High-level security solution

The solution implements the highest levels of security, such as ECDHE, AES256 end-to-end encryption and the generation of a random ephemeral key for each call and session.

COMSec Admin+'s architecture is based on a Virtual Operator (IMS server) and a client application installed on the smartphones. Encrypted conference rooms are available through the Unified Telephony Server.

COMSecPC can create secure conference rooms or crisis management rooms using the corporate network and the Internet.

All elements within the system can be deployed on premise or as SaaS.

The product is Common Criteria certified, qualified to handle sensitive information with ENS High classification (Spanish National Security Scheme), and approved to handle classified information up to NATO Restricted.

### Ease of use, fast and high-quality audio

The ease of use, similar to a standard phone, and the high quality audio with low delay, offer an unbeatable user experience, and works with low coverage or saturated networks.

COMSec Admin+ works on the user's current smartphone, and is compatible with other user applications on the same device. Secure call establishment is quick, around a second, even faster than a standard voice call.



### Sectors

Governments, Administration, military, and law enforcement agencies.

### Countries available

Worldwide, under export control and End User Agreement (EULA - End-User License Agreement).

### Languages

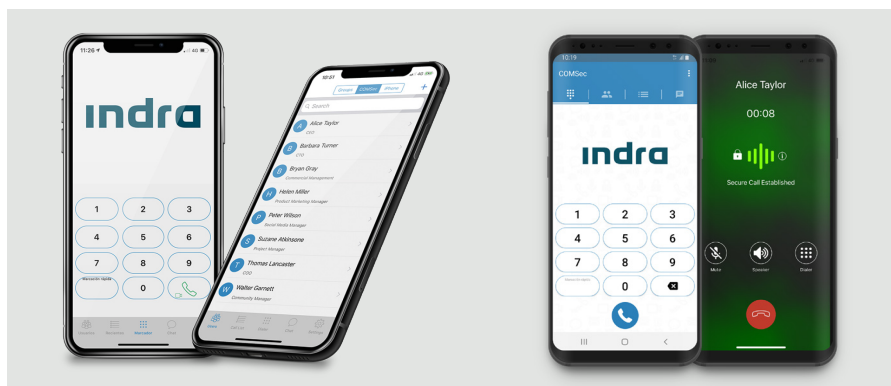
English, French, Spanish (other languages available upon request).

### Compatible devices

Android, iOS (incl. iPad), Windows. Embeddable in secure terminals and with EMM / MDM software.

Para más información visite:

<https://comsec.indracompany.com/>



## FAQ

### Can COMSec Admin+ be used anywhere?

Absolutely, as long as there is IP connectivity, COMSec Admin+ can be used everywhere. Thanks to its high quality narrowband codecs, you can use almost any network (GPRS, satellite, etc.).

### Can COMSec Admin+ make standard phone calls?

Yes, with its Unified Telephony Server, calls will be secure from your phone up to the organization's PBX and then routed (plain call) to the destination, a standard GSM or landline phone.

### Are conversations or messages stored anywhere?

No. Encrypted voice is never stored, and messages are only stored in a temporary encrypted database if the destination is offline. Then they are securely deleted after delivery.

### Can COMSec Admin+ calls be traced or intercepted?

No. Calls are end-to-end encrypted. Besides, COMSec Admin+ does not establish an actual call, just IP proprietary packets are transmitted, which makes call traceability almost impossible. Call management is entirely done by the IMS Virtual Operator and not by the mobile operator, which only provides IP connectivity.

### Are all users allowed to make the same use of COMSec Admin+?

COMSec Admin+ allows administrators to establish permissions and asymmetric visibility among the existing users, and can establish separations between the different profiles within a corporation.

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

Avda. de Bruselas, 35  
28108 Alcobendas  
Madrid, Spain

T +34 91 627 30 06  
[comercialscs@indra.es](mailto:comercialscs@indra.es)

Indra reserves the right to modify these specifications without prior notice

**indra**