



Are your business-critical communications secure?

Maintain confidentiality and data privacy with Alcatel-Lucent Enterprise solutions. Confidentiality of communications and data privacy are top priorities for any organisation. That's why ALE invests heavily in cybersecurity technologies to ensure that our products are always at the cutting edge.

From on premises communications systems to cloud-based services, ALE is one of the only vendors to deliver a comprehensive and secure unified communications solution that allows you to work from anywhere, at any time, from any device.

With [OmniPCX® Enterprise Purple](#) for business-critical communications complemented by [Rainbow™ by Alcatel-Lucent Enterprise](#) for Team Collaboration, you can be confident that your communications are confidential, and your data are secure on your private network and over the public Internet.



End-to-end encryption

- Phone, video calls and conferences
- Based on industry standards
- No impact on voice quality and performance



Data privacy and protection

- Role-based access control
- Encryption of stored data
- No 3rd party services to handle data



Secure connectivity

- Mutual authentication between devices
- Session Border Controller secures remote access



With ALE, benefit from native encryption of all communications from any equipment:

- Communications to the public network — through a Session Border Controller (SBC)
- Communications using the Rainbow client application — using PC, web, iPhone and Android smartphone
- Communications using a phone — at the desk, mobile DECT and WiFi handsets, softphone.

To learn how Alcatel-Lucent Enterprise can help ensure confidentiality and data privacy in your business communications, [visit our website](#) or [contact us](#) to speak with an ALE representative.