







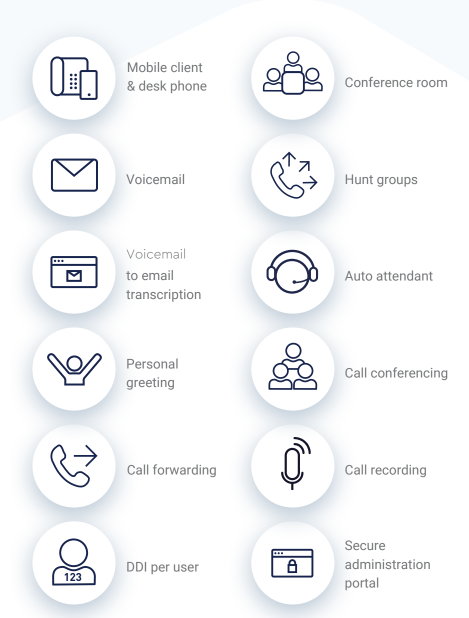
Contents

- 3. mayfone Lite
- 4. mayfone Lite App
- 5. Desk Phones
- **6.** Administration Portal
- 7. Network Resilience



Designed with smaller businesses and startups in mind, mayfone Lite delivers the core functionality of the mayfone Unified Communications platform at an attractive price point, enabling you to mobilise your workforce in an affordable, efficient way.

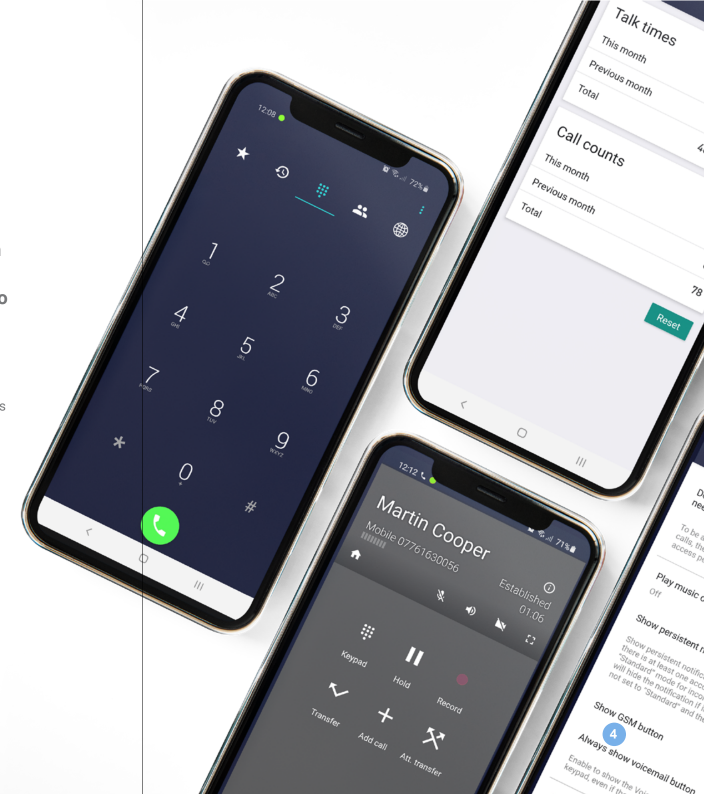
Delivered through a mobile softphone and desk phone combination, with a wide range of supported endpoints, key features of the **mayfone Lite** solution include:



Mayfone Lite App

The mayfone Lite app enables your employees to take their DDI number with them wherever they go, and is the ideal companion for SOHO business users who work from anywhere.

Available for iOS and Android, the **mayfone** Lite app takes the core dialer from our fully featured Communicator app (available as part of **mayfone** Business) to deliver a mobile softphone that complements our full range of desk phones.





Desk Phones

mayfone is compatible with handsets and conference devices from all the leading manufacturers, catering for all budgets.

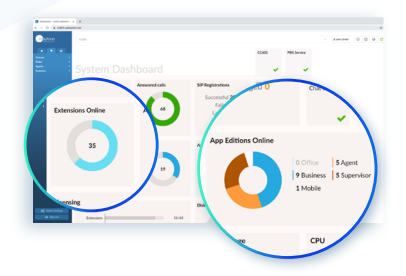
This enables us to help you match desk phone hardware to the requirements and specifications of different groups of users or departments.

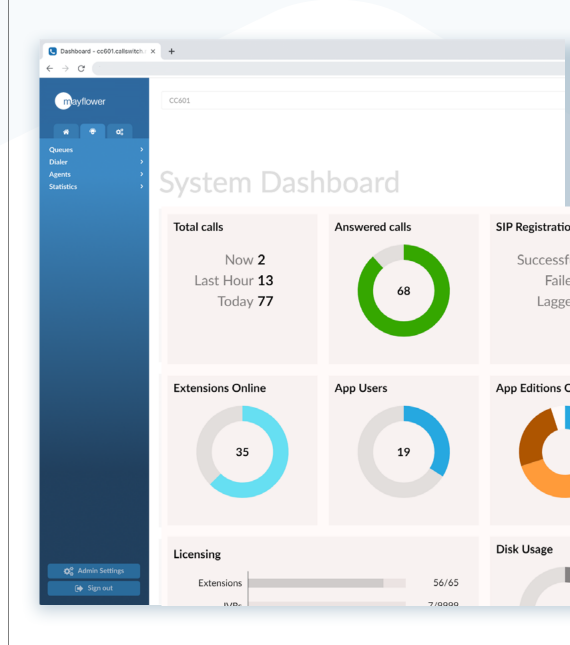


Administration Portal

Our secure, web-based portal enables you to perform a wide range of administrative duties from anywhere.

Add extensions and hunt groups, make configuration changes to call routing, control end-user features, maintain centralised contact directories, and far more can be centrally configured, deployed, and managed instantly.



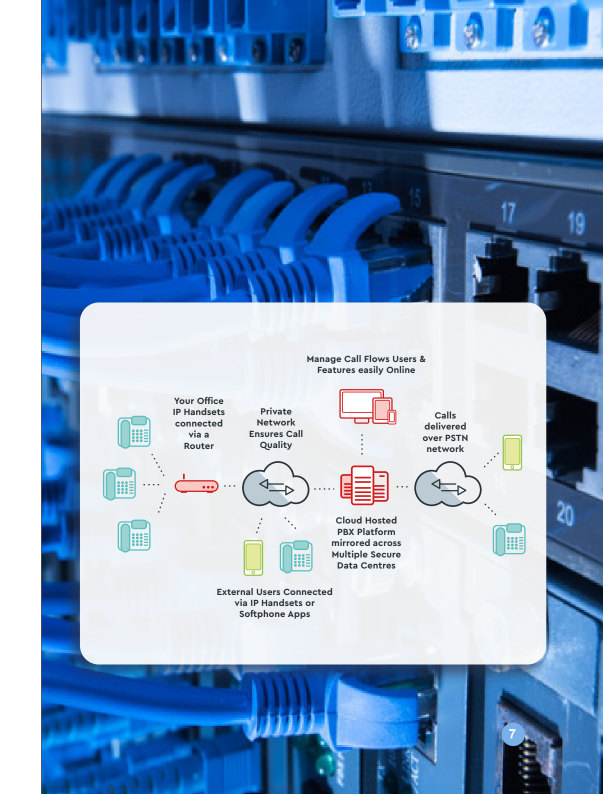


Network Resilience

Our mayfone platform runs from multiple, geographically redundant, UK data centres. Our primary data centre is London Volta, offering industry-leading resilience for connectivity, power and cooling, and is a co-location centre of choice in the heart of the City.

We run load balanced controllers and hosts across advanced Linux Based Dell server clusters, providing additional backup, and connect to the PSTN using direct SS7.

IP traffic flows directly over uncontended links, and the platform peers extensively over LINX and LonAP as well as privately ensuring traffic is handed to other ISPs locally wherever possible.



Contact Information



01277 637000 info@mayflowerplc.com mayflowerplc.com

