

## FEATURES

The following table compares MiCollab Client and BluStar Client features.

**Note:** MiCollab for Mobile Client is available with MiCollab 7.0. MiCollab UC-Client, previously known as MiCollab Mobile Client, is also available with this release.

Feature Name	MiCollab Client	BluStar Client
Desktop Client	✓	✓
iPhone Client	✓ MiCollab for Mobile and MiCollab UC-Client	✓
Android Client	✓ MiCollab for Mobile and MiCollab UC-Client	✓
BlackBerry 10 Client	✓ MiCollab for Mobile	
Windows Phone Client	✓ MiCollab for Mobile	
iPad Client	✓ MiCollab UC-Client	✓
Android tablet Client	✓ MiCollab UC-Client	✓
Web Client	✓	✓ CMG only
Integrated suite of client, collaboration and unified messaging	✓	
Web collaboration	✓	
Webinar and moderator controls, secure conference, bridge and personal IDs	✓	
Support for video and collaboration with customers	✓	
Chat between all clients	✓	✓ PC only
Visual Voice Mail	✓	✓
Voice Calling (Softphone)	✓	✓
Conference Room Solution for video	✓	✓
Contact Management	✓	✓
Encryption (TLS/SRTP) on all clients	✓	✓ PC only
SBC solution (MiCollab MiVoice Border Gateway)	✓	3rd party products required
Call Log synch	✓	
Favorites and groups synched between clients	✓	

Feature Name	MiCollab Client	BluStar Client
Dynamic Status	✓	✓ CMG only
Line state information	✓	✓
Location based status (on/off)	✓	
Presence with aggregation		✓
File transfer between PC clients	✓	
Highlight to dial	✓	✓
Feature code button support		✓
MS Office presence integration	future	✓
ERP interface (selected ERP systems only)	✓	✓
Google integration	✓	
Application launchpad	✓	
Call Forward settings	✓ via Dynamic Status	✓
Multi-party video	✓ <sup>1</sup>	✓
CTI deskphone control	✓	✓
Third party video interoperation	✓ Vidyo	✓ Life Size
Citrix support (Tromboning)	✓	✓

1. Using MiCollab Audio, Web and Video Conferencing on MiCollab Desktop Client only