





FEATURE COMPARISON	Mobile	Mobile PLANNER
iBWAVE INTEGRATION		
Create a new project from scracth or from a template	V	V
Download and upload projects from iBwave Cloud or iBwave Unity and work offline	V	V
Transfer projects directly to/from iBwave Design through USB	V	~
Store up to 10 GB of projects on iBwave Cloud	V	V
Share projects from iBwave Cloud by email to external partners	V	✓
SITE SURVEY		
Display surrounding network signals (Network Scan)	V	✓
Capture site details, contact information and initial requirements	V	V
Create, scale and geolocalize floor plans	V	V
Add geolocated photo, text, video and audio annotations to floor plans	<i>V</i>	<i>V</i>
Create geolocated pushpins with photo, text, video and audio annotations	<i>V</i>	<i>V</i>
Draw shapes and text on photos Draw shapes and text as markups on floor plans	<i>V</i>	<i>'</i>
Integrate with 3rd party network test tools	<i>V</i>	V
Share iBwave floor plans, transmitters & zones to apps on the same device	V	<u> </u>
Display back received measurements on iBwave floor plans	V	V
Save survey measurements in the project for access in iBwave Design	V	V
AS-BUILT DESIGN		
Submit design changes to iBwave Design for approval:	V	V
Update all components location and height	V	V
Update antenna azimuth, downtilt and mount orientation	V	V
Update cable routes and add measured length	V	V
REPORTING		
Generate reports from free iBwave Viewer (PDF, PPT, DOC, XLS and more):	~	V
Annotations & floor plans	V	
Survey measurements (plots)	V	V
Equipment list		V
Prediction maps		V
Generate a report on the mobile device (PDF):		V
Project summary		V
Equipment list (including sub-components, inventory # and cost)		V
Floor plans	V	V
Annotations	✓	<i>V</i>
Output maps Sign-off page	V	<i>V</i>
PREDICTION	· ·	
Define the prediction area on floor plans		V
Define multiple attenuation zones with different density levels		<i>V</i>
Define peak capacity zones and set number of clients per floor		<i>V</i>
Run interpolation of survey measurements		V
Run multi-floor prediction for Access Points and Small Cells using VPLE propagation model		V
Consider interfering survey measurements (ex: neighboring & outdoor signal) in prediction maps		V
Prediction Pass/Fail indicator on network compliance KPIs		V
Wi-Fi DESIGN		
Collect passive and active Wi-Fi survey measurements		V
Add Access Points and Network equipment from your Central Database of Components		. 4
(Over 300 components available from leading OEMs)		
Automatic Access Points placement with band optimization		✓
Automatic multi-floor Wi-Fi channels assignment		V
Technologies:		
Wi-Fi (802.11 a/b/g/n/ac)		/
Frequency bands: 2.4GHz & 5GHz		V
Prediction maps: RSSI, SNR, CCI, Capacity, Overlap Zone & Throughput		<i>V</i>
SMALL CELLS DESIGN		·
Add Small Cells and Network equipment from your Central Database of Components		
(Over 1,300 components available from leading OEMs)		V
Automatic Small Cells placement with band optimization		V
Technologies:		
4G : LTE, WiMAX (802.16)		V
3G: HSPA+/HSPA/WCDMA		V
2G : GSM / CDMA / EDGE		V
Frequency bands:		
700 / Cellular850 / PCS1900 / AWS2100		V
GSM900 / DCS1800 / UMTS2100 / 2.6GHz		V
LTE TDD 2.3GHz WiMAX 2.5GHz		<i>V</i>
GPS / UWB / Public Safety 4.9GHz		V
Prediction maps: RSSI, LTE RSRP, CDMA/WCDMA RSCP, SNIR, Capacity, Handoff & Throughput		V