USE CASE



How you can increase productivity while reducing costs in your next wireless deployment project with iBwave Design Lite



PROJECT DETAILS

STOREY OFFICE BUILDING PASSIVE DAS DEPLOYMENT

MANUAL DESIGN (XLS, VSD, CAD)	TIME SAVINGS IN HOURS	iBwave DESIGN LITE
3	FLOOR PLAN DIAGRAM	2
0	BUILDING MODELING	2
2	TRUNKING DIAGRAM	1
2	LINK BUDGET AND BOM	0
2	AS-BUILT UPDATES	1
2	REVIEW PROCESS	1
11 HOURS	TOTAL	7 HOURS

36% TIME SAVINGS FOR DESIGN ACTIVITIES



COST SAVINGS..

typical cost savings of 1 to 3 antennas per floor 500\$

Cost per antenna (including cabling, installation, etc.)

X2

Antennas per floor (average savings)



10 storey building



LICENCE IS PAID OUT AFTER ONLY 2 PROJECTS