

Earl J. Lum  
+1-650-430-2221  
elum@ejlwireless.com



1st Edition

**Global In-Building Wireless BTS/Controller-based Small Cells  
Market Analysis and Forecast, 2017-2021**

June 2017



Image © Yuriy Mazur

Entire contents © 2017 EJL Wireless Research LLC. All Rights Reserved. Reproduction of this publication in any form without prior written permission is strictly forbidden and will be prosecuted to the full extent of US and International laws. The transfer of this publication in either paper or electronic form to unlicensed third parties is strictly forbidden. The information contained herein has been obtained from sources EJL Wireless Research LLC deems reliable. EJL Wireless Research disclaims all warranties as to the accuracy, completeness or adequacy of such information. EJL Wireless Research LLC shall bear no liability for errors, omissions or inadequacies in the information contained herein or for the interpretation thereof. The reader assumes sole responsibility for the selection of these materials to achieve their intended results. The opinions expressed herein are subject to change without notice.

## TABLE OF CONTENTS

EXECUTIVE SUMMARY .....	5
2016 Review: Reaching the 1 Million Unit Mark.....	5
2017-2021 Forecast .....	9
Demand Drivers for Our Forecast .....	10
Summary.....	12
RESEARCH METHODOLOGY .....	13
CHAPTER 1: EVOLUTION FROM DAS TO NETWORKED SMALL CELLS .....	15
Historical Background, 1987-2014 .....	15
Recent History, 2015-2016 .....	18
Looking Ahead: 2017-2021 .....	24
CHAPTER 2: 2016 MARKET SHARE ANALYSIS .....	25
CHAPTER 3: 2017-2021 FORECAST .....	28
CHAPTER 4: BTS SMALL CELL ARCHITECTURE .....	30
CHAPTER 5: CONTROLLER SMALL CELL ARCHITECTURE.....	33
CHAPTER 6: DEFINING THE IBW ENTERPRISE MARKET.....	34
Enterprise Verticals .....	34
Class A Office .....	37
Hospitality .....	38
Healthcare .....	40
Large Retail.....	41
Multi-Story/Multi-Tenant Housing .....	42
Higher Education .....	43
CHAPTER 7: GEOGRAPHICAL ANALYSIS.....	45
North America .....	46
Latin America .....	47
Europe .....	47
Middle East/Africa .....	48
Asia .....	48
China .....	48

## TABLES

Table 1: Global In-Building BTS/Controller Small Cell Shipments, 2015-2016 (Units).....	7
Table 2: Global In-Building BTS/Controller Small Cell Shipments by Vendor, 2015-2016 (Units) .....	26
Table 3: Global In-Building BTS/Controller Small Cell Shipments Forecast by Type, 2017-2021 (Units)...	28
Table 4: Major U.S. Large Retail Brands, Average Store Size .....	41
Table 5: Global In-Building BTS/Controller Small Cell Shipments Forecast by Region, 2017-2021 (Units)	45
Table 6: Global In-Building BTS/Controller Small Cell Shipments Forecast by Region, 2017-2021 (% Market Share) .....	46

## EXHIBITS

Exhibit 1: Global In-Building BTS/Controller Small Cell Shipments, 2014-2016 .....	5
Exhibit 2: Global In-Building BTS/Controller Small Cell Shipments, 2016 (Units) .....	8
Exhibit 3: Global In-Building BTS/Controller Small Cell Shipments Forecast, 2017-2021 .....	9
Exhibit 4: Global In-Building BTS/Controller Small Cell Shipments Forecast by Region, 2017-2021.....	10
Exhibit 5: Global Mobile Data Traffic UL/DL (EB), 2012-2017 .....	11
Exhibit 6: In-Building Wireless Solutions by Building Size/Operator Support .....	14
Exhibit 7: Super Bowl 50 Levi's Stadium Santa Clara, CA USA .....	16
Exhibit 8: Simplified Traditional Multi-Operator Active Distributed Antenna System Diagram .....	17
Exhibit 9: Enterprise Client/Building Owner IBW Pain Point Mission Statement .....	20
Exhibit 10: EJM Wireless Research Enterprise Client/Building Owner Pain Point Model.....	20
Exhibit 11: Business Model Shift for In-Building Wireless Industry.....	22
Exhibit 12: Timeline of DAS & BTS/Controller-based Small Cells Development, 1987-2017.....	23
Exhibit 13: Global In-Building BTS/Controller Small Cell Shipments, 2014-2016 .....	25
Exhibit 14: Global In-Building BTS/Controller Small Cell Shipments by Vendor, 2016 (Units) .....	26
Exhibit 15: Global In-Building BTS/Controller Small Cell Shipments by Type, 2016 (Units) .....	27
Exhibit 16: Global In-Building BTS/Controller Small Cell Shipments Forecast, 2017-2021 (Units) .....	29
Exhibit 17: Global In-Building BTS/Controller Small Cell Shipments Forecast by Type, 2017-2021 (Units)	29
Exhibit 18: Transformation from High Power Macrocell eNodeB to Low Power Small Cell .....	31
Exhibit 19: BTS-based Small Cell Network Architecture .....	32
Exhibit 20: Controller-based Small Cell Network Architecture .....	33
Exhibit 21: In-Building Wireless Venue Diagram .....	34
Exhibit 22: Comparison of Active DAS vs. BTS/Controller-based Small Cells .....	35
Exhibit 23: Spring District Development, Bellevue, WA, USA .....	37
Exhibit 24: ARIA Sky Suites at ARIA Resort & Casino, Las Vegas, NV, USA.....	38
Exhibit 25: Boston Harbor Hotel, Boston, MA, USA .....	38
Exhibit 26: Shephard's Beach Resort, Clearwater Beach, FL .....	39
Exhibit 27: Massachusetts General Hospital, Boston, MA USA .....	40
Exhibit 28: Camden NoMa Phase II Washington D.C. ....	42
Exhibit 29: Global In-Building BTS/Controller Small Cell Shipments Forecast by Region, 2017-2021 .....	45