

---

# Megatrends in Printing Applications: A Refresh and Expansion of the 2010 Study Data and Future Outlook

**By:**



I.T. Strategies, Inc.  
51 Mill Street Suite 2  
Hanover, MA 02339  
Tel: (781) 826-0200  
E-mail: [boer@it-strategies.com](mailto:boer@it-strategies.com)



© 2017 NPES/PRIMIR

---

# Megatrends in Printing Applications: A Refresh and Expansion of the 2010 Study Data and Future Outlook

## *Table of Contents*

I.	Executive Summary .....	6
II.	Introduction .....	13
	Objectives of the Megatrends Study .....	13
	Methodology.....	14
III.	Application Overview and Comparison .....	17
IV.	Document Printing .....	18
	Implications for Digital Print.....	19
	1. Direct Mail .....	23
	Introduction.....	23
	Page Volume Data .....	23
	Trends/Drivers .....	25
	Run Lengths .....	27
	NPES/PRIMIR Member Implications .....	28
	2. Marketing Collateral .....	29
	Introduction.....	29
	Page Volume Data .....	29
	Trends/Drivers .....	30
	Run Lengths .....	31
	NPES/PRIMIR Member Implications .....	32
	3. Specialty Print.....	34
	Introduction.....	34
	Page Volume Data .....	34
	Trends/Drivers .....	36
	Run Lengths .....	37
	NPES/PRIMIR Member Implications .....	38
	4. Transaction Print.....	39
	Introduction.....	39
	Page Volume Data .....	39
	Trends/Drivers .....	40
	Run Lengths .....	41
	NPES/PRIMIR Member Implications .....	42
V.	Publication Printing .....	43
	Implications for Digital Print.....	45
	1. Books.....	47
	Introduction.....	47
	Page Volume Data .....	47
	Trends/Drivers .....	48
	Run Lengths .....	50
	NPES/PRIMIR Member Implications .....	52
	2. Catalogs.....	53

Introduction.....	53
Page Volume Data .....	53
Trends/Drivers .....	54
Run Lengths .....	55
NPES/PRIMIR Member Implications .....	56
3. Magazines.....	57
Introduction.....	57
Page Volume Data .....	57
Trends/Drivers .....	59
Run Lengths .....	60
NPES/PRIMIR Member Implications .....	61
4. Newspapers .....	62
Introduction.....	62
Page Volume Data .....	62
Trends/Drivers .....	63
Run Lengths .....	64
NPES/PRIMIR Member Implications .....	65
VI. Package Printing.....	66
Implications for Digital Print.....	67
1. Corrugated Packaging .....	70
Introduction.....	70
Page Volume Data .....	70
Trends/Drivers .....	72
Run Lengths .....	74
NPES/PRIMIR Member Implications .....	74
2. Flexible Packaging .....	76
Introduction.....	76
Page Volume Data .....	76
Trends/Drivers .....	79
Run Lengths .....	79
NPES/PRIMIR Member Implications .....	80
3. Folding Carton Packaging .....	81
Introduction.....	81
Page Volume Data .....	81
Trends/Drivers .....	82
Run Lengths .....	83
NPES/PRIMIR Member Implications .....	84
4. Labels .....	85
Introduction.....	85
Page Volume Data .....	85
Trends/Drivers .....	87
Run Lengths .....	87
NPES/PRIMIR Member Implications .....	88
VII. Appendix.....	89
Appendix A: Glossary of Terms.....	89
Appendix B: Page Volume Data Tables .....	92

# Megatrends in Printing Applications: A Refresh and Expansion of the 2010 Study Data and Future Outlook

## *Table of Exhibits*

Exhibit I-1: Printed Page Volumes by Total and Major Segments, North America, 2007-2020 .....	7
Exhibit I-2: Page Share by Major Application Segment, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	8
Exhibit I-3: Page Share by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	9
Exhibit I-4: Percent Page Share by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	10
Exhibit I-5: Digitally Printed Page Volume Growth by Application, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020.....	11
Exhibit II-1: Key Conversion Assumptions to Equivalent Letter-Size Simplex Billions of Pages ..	15
Exhibit III-1: Page Volumes by Major Application Segment, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020.....	17
Exhibit IV-1: Document Printing Volume Comparison, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	18
Exhibit IV-2: Document Printing Volume, Offset vs. Digital Print Comparison, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020.....	20
Exhibit IV-3: Document Printing Volume, Offset vs. Digital Print Application Comparison 2016, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	21
Exhibit IV-4: Digital Printing Share of Direct Mail Pages, North America, 2007-2020 .....	21
Exhibit IV-5: Direct Mail, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	23
Exhibit IV-6: Direct Mail, Equivalent Letter-Size Simplex Billions of Pages by Technology, North America, 2007-2020 .....	24
Exhibit IV-7: Direct Mail's Role in Multi-Channel Marketing Communication .....	25
Exhibit IV-8: The Influence of Postage Cost on Direct Mail .....	26
Exhibit IV-9: Direct Mail Print Run Lengths .....	27
Exhibit IV-10: Marketing Collateral, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	29
Exhibit IV-11: Marketing Collateral Run Lengths.....	32
Exhibit IV-12: Specialty Print, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020.....	35

Exhibit IV-13: Specialty Print by Sub-Application, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	36
Exhibit IV-14: Specialty Print Run Lengths.....	38
Exhibit IV-15: Transaction Statements, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	39
Exhibit IV-16: Transaction Statements by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020.....	41
Exhibit IV-17: Transaction Print Run Lengths .....	42
Exhibit V-1: Publication Printing Volume Comparison, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	44
Exhibit V-2: Publication Printing Volume, Offset vs. Digital Print Application Comparison 2016, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	46
Exhibit V-3: Books, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	48
Exhibit V-4: Book Pages by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	50
Exhibit V-5: Book Printing Run Lengths .....	51
Exhibit V-6: Book Printing Digital Print Capacity Requirement Model.....	52
Exhibit V-7: Catalog Pages by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	54
Exhibit V-8: Catalog Print Run Lengths .....	55
Exhibit V-9: Magazine Pages by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	58
Exhibit V-10: Magazine Print Run Lengths.....	60
Exhibit V-11: Newspaper Pages by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	63
Exhibit V-12: Newsprint Print Run Lengths .....	65
Exhibit VI-1: Package Printing Volume Comparison, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	66
Exhibit VI-2: Packaging Print Volume, Offset vs. Digital Print Application Comparison 2016, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....	68
Exhibit VI-3: Inkjet Corrugated Packaging Pages by UV-Curable Flatbed and IJ Laminate- Equivalent Letter-Size Simplex Billions of Pages, North America, 2015-2020 .....	71
Exhibit VI-4: Corrugated Packaging Pages by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020.....	72
Exhibit VI-5 Corrugated Print Run Lengths .....	74
Exhibit VI-6: Flexible Packaging Pages by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020.....	78

<b>Exhibit VI-7: Flexible Packaging Pages by Substrate Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2015-2020.....</b>	<b>78</b>
<b>Exhibit VI-8: Flexible Packaging Print Run Lengths .....</b>	<b>80</b>
<b>Exhibit VI-9: Folding Packaging Pages by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020.....</b>	<b>82</b>
<b>Exhibit VI-10: Flexible Packaging Print Run Lengths .....</b>	<b>83</b>
<b>Exhibit VI-11: Label Pages by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020, .....</b>	<b>85</b>
<b>Exhibit VI-12: Label Pages by Print Technology, Equivalent Letter-Size Simplex Billions of Pages, North America, 2007-2020 .....</b>	<b>86</b>
<b>Exhibit VI-13: Label Print Run Lengths .....</b>	<b>88</b>
<b>Exhibit VII-1: North American Data Tables.....</b>	<b>92</b>
<b>Exhibit VII-2: European Data Tables .....</b>	<b>96</b>
<b>Exhibit VII-3: Rest of World Data Tables .....</b>	<b>100</b>
<b>Exhibit VII-4: Worldwide Total Data Tables .....</b>	<b>104</b>