## **Executive Overview**

## 1. What is the overall trend in sales and profit from 2014 to 2017?

**A:** Total Sales steadily increased across the 4 years, with especially strong Q4 spikes every year, likely driven by the holidays. Total Profit grew as well but showed more volatility, suggesting discount-heavy promotions or margin pressures in certain categories. Profit Margins overall remained about the same while Total Quantity saw an increase, indicating the business grew in a sustainable way.

## 2. Are we growing more through volume (quantity) or price (margin)?

**A:** Sales per Product and Profit per Product each saw a slight increase each year, while Quantity Ordered increased significantly, indicating that most of the growth came from the quantity sold. Total Sales and Quantity Ordered follow a similar growth trend their it's peaks in Q4, however Total Profit doesn't see the same level of growth in Q4, indicating that there were likely heavy promotions in Q4.



KPIS Dy Teal											
Year	Total Sales	Sales per Customer	Sales per Product	Total Profit	Profit per Customer	Profit per Product	Profit Margin	Quantity Ordered	Total Customers	Total Products	
2017	\$724,994.51	\$1,050.72	\$502.07	\$92,775.45	\$134.46	\$64.25	12.8%	12051	690	1444	
2016	\$601,265.55	\$946.87	\$460.39	\$80,130.74	\$126.19	\$61.36	13.3%	9507	635	1306	
2015	\$464,426.18	\$817.65	\$389.62	\$60,907.79	\$107.23	\$51.10	13.1%	7777	568	1192	
2014	\$481,763.83	\$816.55	\$411.76	\$49,044.48	\$83.13	\$41.92	10.2%	7414	590	1170	
Total	\$2,272,450.07	\$2,865.64	\$1,285.32	\$282,858.46	\$356.69	\$159.99	12.4%	36749	793	1768	

# **Customer Insights**

## 3. Which customer segment contributes the most to profitability?

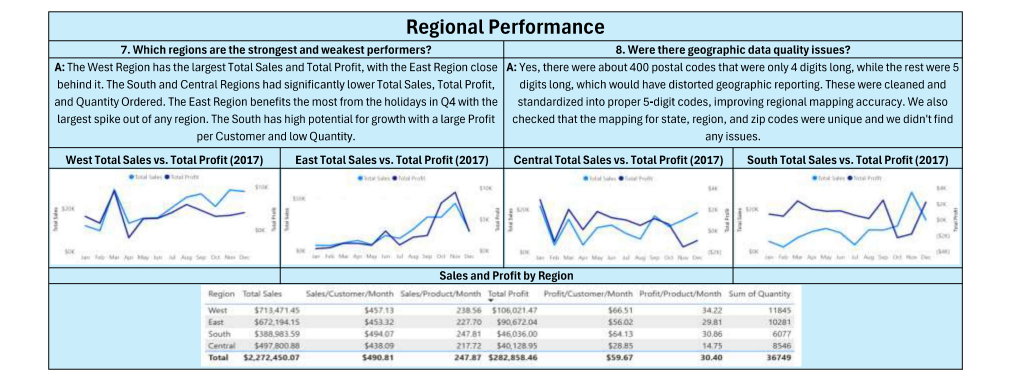
A: From 2014 to 2017, the Consumer segment has the highest Total Profit, while the Home Office segment has the lowest Total Profit. However this is due to the Consumer segment having the largest Quantity Ordered, when we look at Profit Margin, we can see that Home Office is actually the largest, meaning it is the most efficient segment. When we look at 2017 alone (the most recent year), we can see that the Consumer segment now has the largest Profit Margin, indicating that it is both the most profitable and the most efficient.

## 4. Do customers tend to be one-time buyers or repeat customers?

A: When looking at Total Customers and Total Profit grouped by the Number of Months the customer returned, we can see that these two metrics follow a similar trend, with both of them peaking at around 5 to 8 months of retention, suggesting that the customers generating the most profit tend to be repeat customers. In 2017 alone (the most recent year), Total Customers and Total Profit both peak at customers with 2 months of retention, indicating that even in the last year, the customers generating the most profit were repeat customers.



### **Product & Profitability** 5. Which products drive the most sales vs the most profit? 6. Do we have any products with duplicated SKUs or inconsistent IDs? A: Yes, there were multiple cases of one product ID being linked to several product A: We can see that the two items the bring in the most Total Sales and the two items names, and vice versa. After cleaning, we standardized all Product IDs and all that bring in the most Total Profit are actually the same, and both are in the Product Names to the most common one, and aggregated duplicates rows. This technology category. In fact almost all the items in the Top 10 for Total Sales and ensures accurate reporting and prevents under or over counting errors when Total Profit belong in the Technology category, indicating that it is the most profitable creating calculated columns in Power BI. We also found that there were multiple category. We can also see the Top 10 products with the largest Profit Margin and Total Segments mapped to the same Product, but this didn't affect our calculations so we left it as is. Profit greater than \$1,000, indicating these are the most efficient items to sell. **Top 10 Prducts by Total Profit** Top 10 Products by Total Sales Product Name Total Sales Total Sales oft/Month Froft Mergin Total Months Count of Order I Camon imageCLASS 2308 501.509.63 525 199 94 5,010,99 40.9% \$25,199.94 5,039.00 Petitiwes PS500 Electric Pu. \$27,453.30 2,745.34 3.30 \$7,753.06 775.31 28.2% Felinami PSSO Electric Pu \$27,412,28 2,745.34 3.10 \$7,753.06 775.31 28.2% Clands Title Preisenned System \$22 658 48 22.638.48 6.700 (\$1,611,00) 1.61138 -B0% Howlett Packard Laurier \$18,839.68 2,691,38 \$6,943,09 HON 5400 Saries Task Ch. \$21,070.57 2,733,82 4.00 \$11.00 0.00 DOS Carsen PC1000 Personal L. \$11,610,81 2.904.98 \$4,570.94 1,142.76 39.3% GBC DocuBend TL300 Elec 2,202.61 \$2,233,50 248,17 11.2% \$19,623,48 4.11 oglech G19 Programma 513,756.54 1,146.38 \$4.425.83 944,710 GBC Itiemaster 500 Marsia \$79,024,50 2,113.83 \$780.50 84.55 4.0% 5.35 HP Designiet 7530 Iniget L \$19,374.90 6.134.97 \$4,054,99 1.364.99 22.25 Howlest Packard Lawriet \$18,839.68 2.601.38 5.43 \$6.963.80 ktive With BMDD Micro-D \$7,890.09 1,840.95 \$3,772.95 1,386.46 46.0% 6.124.97 54,094,96 1,184,99 22.3% HP Designat TS20 Inkjet L. \$18,374.90 400 IID Systems Cube Pointer. \$14,290.09 7,140.95 1.058.00 5.50 \$3,717,97 26.0% GBC Docubind P400 Electr. \$17,965,07 2.994.18 4.50 (\$1,878.17) 313.03 bien EPK 21 Electric Binds \$15,875.02 5.291.97 4.33 \$5,345.29 1.113.10 21.1% High Speed Automatic Els. \$17,030.31 6,515.16 3.50 (\$262.00) -151.00 -1.5% Zazza ZMARRI Thermal Lab. 5,555.70. 8.00 48.0% Top 10 Products by Profit Margin (Total Profit > \$1,000) Froduct Name Total Sales Corron Image/CLRSS MF74 \$5,997.98 1,995.99 Hewlett-Peckard Desirbet. \$3,404.50 3,404.50 \$1,666.21 1,568.21 45.0% Area V4110MDD Micro-C \$7,000.00 1,885.48 Hewlett-Packard Designt 1. \$5,040.00 1,040,00 \$1,459.20 1,459.20 40.0% Zidina ZM400 Thermal Lab. 6,065.70 \$1,343.53 5.343.53 \$6,965.70 Xerox 1881 \$2,167,35 \$1,006.42 67.09 45.4% Diet Matrix Printer Tape Re. 415.38 \$1,517.91 102.74 Nerox 1915 \$2,780.01 100.41 \$1,262,40 100.34 45.1% Easy-staple pape \$1,096.00 Massel IVDR EX 100GB Car. \$2,755.40 \$1,104.83



Order Efficiency												
9. What is the average sales per order	, and how has this chang	ged over time?	10. How do the different trends throughout the year per order compare?									
A: Sales per order grew slightly year over y Technology orders are much higher in value but smaller. This points to cross-selling oppo	rear, but inconsistently ace, while Office Supplies o ortunities, encouraging lo	cross categories. rders are frequent	A: Sales per Order and Profit per Order follow a similar trend, while Profit per Order stays more constant over time. This suggests that Sales per Order is more heavily affected by changes in Quantity per Order, while Profit per Order is balanced out by discounts and promotions.									
Sales per Order per Month	Profit per Order	per Month	Quantity per Order per Month		Margin per Order per Month							
\$800 Wat: 0.2014 0.3015 0.3017 140 Act Sept Ort. Nov. Des	Scill Scient Scill Scill Scill Scill Sci	Veer @ 2014 @ 2015 @ 2017  Aug Sep Oct New Dex	late Feltz May Ajar Miny Atan	Vent 0,2014 0,2014 0,2015 0,2016 0,2017 0,20	2006  **Tear: 0.2016  -2016  -2017  -2016  -2017  -2016  -2017							
	\$460.85 Average Sales per Oviter	\$57.36 Anteriago Picallo per Circles	7.45 Anergos Quantily per Order	4931 Total Circles								