GICS® Sector Structure Changes: What Do They Mean for Investors?

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Key Takeaways

- On September 21, 2018, the Telecommunication Services sector will be expanded to include companies from the Consumer Discretionary and Information Technology sectors and renamed Communication Services.
- The changes will boost the presence of Communication Services and reduce the weight of the Technology and Consumer Discretionary sectors in the S&P 500 Index.
- Adding some Technology and Consumer Discretionary names will increase the Telecommunication Services sector’s global footprint, making it less domestically-focused.
- The new Communication Services sector will potentially provide investors a growth-oriented exposure with lower leverage, higher operating margin and potentially less volatile Return on Equity (ROE), making it less of a bond proxy.
- The Communication Services Sector is trading at higher multiples than Telecom, but a value opportunity exists in the new sector.

Following the annual review of the Global Industry Classification Standard (GICS) structure in 2017, S&P Dow Jones Indices and MSCI announced some major upcoming changes to the GICS structure. Specifically, on September 21, 2018, the Telecommunication Services sector will be expanded to include select companies from Consumer Discretionary and Information Technology sectors and renamed Communication Services. In addition, online marketplaces for consumer products and services will be moved from the Information Technology sector to the Consumer Discretionary sector.

Given that more than 10% of the S&P 500 Index Market Cap will be re-classified, these changes will have the biggest impact on the sector landscape in GICS history. The impacts on individual sectors are even more significant. 100% of the S&P 500 Telecommunication Services index market cap will be reallocated to the new sector, and approximately 22% and 21% of the S&P 500 Consumer Discretionary and Information Technology Index market cap will be removed from the indices (See Figure 1). They will create a new landscape of growth-oriented exposures and require sector investors to alter their sector evaluation.

To explore the potential impact of these shifts on sector investing, we performed an analysis of new sectors based on the currently known list of large-cap companies expected to be impacted by the upcoming changes. To create the new sectors, we:

- Reallocated these companies to their new sectors and weighted them by market cap.
- Took a bottom-up approach, capturing historical information at the stock level and aggregating it at the sector level, and evaluated the new sector at the time when we composed the piece.

This allowed us to avoid back testing — our analysis represents historical information repackaged under a different label and only evaluates the new sector at the time when we composed the piece.
The New Communication Services Sector

The new Communication Services sector will broaden its reach to include companies that facilitate communication and offer related content and information through various types of media. Under the new definition, the sector will include existing Telecommunication companies, such as AT&T; companies from the Media Industry Group, such as Comcast and News Corp; select companies from the Internet & Direct Marketing Retail Sub-Industry, such as Netflix and select companies from the Information Technology sector, like Facebook. This upgrade of the Telecommunication Services sector is designed to reflect modern communication activities and information delivery mechanisms.

The Communication Services sector will represent roughly 10% of the S&P 500® Index market cap, compared with the 2% weight of the current Telecommunication Services sector. The new sector will be comprised of approximately
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27% Consumer Discretionary, 54% Technology and 19% Telecommunication stocks based on their current GICS sector classification. Because of the joining of tech companies, the new sector will increase its global footprint, with 35% of revenues coming from overseas, compared to merely 3% in the current Telecommunication sector.

More Growth Options for Sector Investors

Historically, the Telecommunication Services sector was viewed under a “value” lens due to its number of bond-proxy, high dividend-paying stocks. As more growth-oriented stocks are moved to Communication Services, the new sector may capture more growth exposures and be viewed under the “growth” lens. Based on the Morningstar Style Box classification of new constituents, Communication Services will hold a majority — 61% — of growth stocks, whereas the current Telecommunications Services consists of 100% value stocks. However, the changes do not completely strip growth from Consumer Discretionary and Information Technology. These sectors will have a 64% and a 47% allocation to growth stocks, respectively — numbers that are higher than the broader market. See Figure 3.

Nevertheless, Communication Services’ growth tilt is reinforced when examining the historical growth rates of its underlying companies and their consensus analyst estimates for the next three to five years. As shown in Figure 4, the new sector will result in a portfolio of stocks that have produced — and are expected to produce — a high level of earnings and sales growth. These growth rates are projected to be above that of the broader market.

Figure 2: S&P 500 Index Sector Weights

Source: Bloomberg Finance L.P., as of 07/31/2018. Characteristics are as of the date given and should not be relied upon as current thereafter.

Figure 3: GICS Sector Style Exposure

Source: Morningstar, FactSet, as of 07/31/2018. Characteristics are as of the date given and should not be relied upon as current thereafter.

Figure 4: GICS Sectors’ Underlying Growth Dynamics

Source: FactSet, as of 07/31/2018. Characteristics are as of the date given and should not be relied upon as current thereafter. Estimated growth rates based on Consensus Analyst Estimates compiled by FactSet.
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Figure 5: Valuation Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Communication Services</th>
<th>Telecommunication Services</th>
<th>Consumer Discretionary (Projected)</th>
<th>Consumer Discretionary (Current)</th>
<th>Information Technology (Projected)</th>
<th>Information Technology (Current)</th>
<th>S&amp;P 500 Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price to Earnings</td>
<td>15.7</td>
<td>6.6</td>
<td>26.8</td>
<td>21.4</td>
<td>25.5</td>
<td>27.9</td>
<td>20.8</td>
</tr>
<tr>
<td>Forward Price to Earnings</td>
<td>19.3</td>
<td>10.2</td>
<td>22.6</td>
<td>22.1</td>
<td>18.1</td>
<td>19.5</td>
<td>17.7</td>
</tr>
<tr>
<td>Price to Cash Flow</td>
<td>11.8</td>
<td>5.2</td>
<td>16.1</td>
<td>14.1</td>
<td>18.4</td>
<td>19.8</td>
<td>13.9</td>
</tr>
<tr>
<td>Price to Book</td>
<td>3.6</td>
<td>1.8</td>
<td>6.6</td>
<td>5.7</td>
<td>6.4</td>
<td>6.2</td>
<td>3.2</td>
</tr>
<tr>
<td>15 Year Average P/E</td>
<td>20</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>17</td>
</tr>
<tr>
<td>% Above/Below 15 Year Avg P/E (%)</td>
<td>-21</td>
<td>-66</td>
<td>40</td>
<td>13</td>
<td>28</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>Premium/Discount to S&amp;P 500 based on P/E (%)</td>
<td>-25</td>
<td>—</td>
<td>29</td>
<td>—</td>
<td>23</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>15 Year Avg Premium/Discount to S&amp;P 500 (%)</td>
<td>15</td>
<td>—</td>
<td>10</td>
<td>—</td>
<td>14</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Source: FactSet, as of 07/31/2018. Characteristics are as of the date given and should not be relied upon as current thereafter.

Growth at What Cost?

What is the price associated with these new growth dynamics? To answer this question, we chose four fundamental metrics, while also comparing the current aggregated sector level Price-to-Earnings (P/E) ratio versus the same group of stocks historical average P/E ratio over the past 15 years. The latter point may provide insight into whether the new sector will be more expensive, fundamentally speaking, versus what history would indicate.

Figure 5 shows the new Communication Services and the Consumer Discretionary sectors are trading at higher multiples than the old sector while tech valuations come down. However, a value opportunity exists in the new Communication Services, as the new sector is trading below its 15-year average P/E and at a greater discount to the S&P 500 than its historical average.

Impact on Sector Quality

The ROE of the Telecommunication Services has historically been volatile. As measured by standard deviation, its ROE volatility is almost three times that of the broad market. Part of the reason for this volatility is the sector’s high financial leverage. As shown in Figure 6, the new sector will have far less leverage, measured by the long-term debt-to-capital (LTC) percentage. As its ROE comes down from an abnormally high number, relying less on leverage makes it potentially less volatile. The operating margin for the new sector will be higher, indicating greater profitability from ongoing business. The financial leverage of the new Information Technology sector is expected to increase, leading to higher ROE. The leverage and profitability profile of the Consumer Discretionary shifts only slightly after the change. See Figure 7.

Figure 6: Quality Characteristics: Communication Services and Telecom

Figure 7: Quality Characteristics: Consumer Discretionary and Information Technology

Source: FactSet, as of 07/31/2018. Characteristics are as of the date given and should not be relied upon as current thereafter.
Changes Nix Communication Services as a Bond Proxy

Sectors are closely aligned to specific economic variables. Figure 8 shows the beta of the new and current sectors based on the constituents’ beta. Note that the Communication Services sector will be more sensitive to the equity market and less sensitivity to the US 10-year Treasury yield. This is no surprise, given that the dividend yield of the new sector is less than 2%, compared to more than 5% for the current Telecommunication Services sector. The new set of communication stocks will not be the typical bond proxies like the current Telecommunication sector.

Figure 8: 36-Month Beta Sensitivity

<table>
<thead>
<tr>
<th>Sector</th>
<th>US 10 Year Yield</th>
<th>Yield Curve (US 10 Yr–US 2 Yr Yield)</th>
<th>S&amp;P 500 Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication Services</td>
<td>0.04</td>
<td>0.01</td>
<td>1.01</td>
</tr>
<tr>
<td>Telecommunication Services</td>
<td>-0.12</td>
<td>-0.05</td>
<td>0.53</td>
</tr>
<tr>
<td>Consumer Discretionary (Projected)</td>
<td>0.12</td>
<td>-0.01</td>
<td>1.21</td>
</tr>
<tr>
<td>Consumer Discretionary (Current)</td>
<td>0.14</td>
<td>0.01</td>
<td>1.20</td>
</tr>
<tr>
<td>Information Technology (Projected)</td>
<td>0.07</td>
<td>0.01</td>
<td>1.17</td>
</tr>
<tr>
<td>Information Technology (Current)</td>
<td>0.05</td>
<td>0.01</td>
<td>1.16</td>
</tr>
</tbody>
</table>

Source: FactSet, as of 07/31/2018. Characteristics are as of the date given and should not be relied upon as current thereafter.

Time to Upgrade Your Sector Due Diligence

These upcoming GICS changes mean sector growth opportunities will become more widespread. The new Communications Services sector also will be more cyclical than Telecommunication Services, which was more defensive.

Unfortunately, this sector revamp also means performing a bottom-up fundamental analysis or a top-down macro analysis will become more difficult. Investors can no longer simply run a screen based on historical values because the Informational Technology sector from the last ten years will look different for the next ten. Momentum-based sector rotation strategies will also need to course-correct given that the new Communication Services sector will have 13 constituents that rank in the top 50% of performers in 2018 — while the former Telecommunication Services sector had none.4

1 Bloomberg Finance L.P., as of 07/31/2018.
2 FactSet, as of 07/31/2018. The broad market is represented by the S&P 500 Index.
3 FactSet, as of 07/31/2018.
4 FactSet, as of 07/31/2018.
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Glossary

**Back Testing** The process of testing a trading strategy or method on relevant historical data to analyze its accuracy and viability before the trader risks any actual capital. A trader can simulate the trading of a strategy over an appropriate period of time and assess the results for the levels of profitability and risk.

**Beta** measures the sensitivity of the return of a security or portfolio in relation to other indicators. A beta of 1 indicates the security will move with the indicator. A beta of 1.3 means the security is expected to be 30% more volatile than indicator, while a beta of 0.8 means the security is expected to be 20% less volatile than the market.

**GICS, or Global Industry Classification Standard** A financial-industry guide for classifying industries that is used by investors around the world.

**Price-to-earnings Multiples, or P/E Ratio** A valuation metric that uses the ratio of the company’s current stock price versus its earnings per share.

**Return on Equity (ROE)** The amount of net income returned as a percentage of common shareholders’ equity. ROE shows how well a company uses investment funds to generate earnings growth.

**S&P 500 Index** A popular benchmark for U.S. large-cap equities that includes 500 companies from leading industries and captures approximately 80% coverage of available market capitalization.

**Sector Rotation** A strategy based on moving investments across business sectors to take advantage of cyclical trends in the overall economy whereby a portfolio may overweight positions in strong sectors and underweight positions in weaker sectors.

**Yield Curve** A graph or line that plots the interest rates or yields of bonds with similar credit quality but different durations, typically from shortest to longest duration.

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