

# Growth vs. Profitability in Software—Critical Context for Valuations

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**Christopher Gannatti, CFA**

Global Head of Research

## Key Takeaways

- Revenue growth and profitability are important factors to consider when evaluating software companies, as they can impact the potential for future investment returns.
- The BVP Nasdaq Emerging Cloud Index and the WisdomTree Team8 Cybersecurity Index have exhibited improving profit margins, which is a positive signal for investors in 2024.
- Investors tended to appreciate companies with higher revenue growth and higher profitability, leading to higher valuations. Before thinking a software company is expensive or inexpensive, we note the importance of putting the growth and profitability into context.

When we speak with investors, the question of valuation is probably the most popular point that tends to come up. This is particularly true when we are discussing technology-oriented topics.

People appreciate paradigms—in a world where it is uncomfortable that we actually do not know what will happen, if we can relate what might happen to a prior paradigm, this gives us greater comfort. The period of roughly 1995 to 2000 is getting some attention today, in that people see technology-oriented stocks rallying (just like during this period in the 1990s) and it is natural that, after a rally, there is a correction or crash (just like the one that began in 2000).

However, it's important to recognize the limitations of any paradigm. In this case, we don't know the length of the runway, and we have to recognize that the companies driving the bulk of U.S. market returns are in fact generating revenues and earnings and growing both of these important fundamentals. We are not talking as much about speculative growth stories that might generate earnings at some point in the future when considering such names as Microsoft, Alphabet, Amazon.com, Meta Platforms, Nvidia, etc.

So far, we saw speculative growth companies leading in 2020 and 2021, with the monetary and fiscal stimulus of the COVID period, and then getting crushed in 2022, along with much of the tech sector. In 2023, the largest, most profitable companies exhibited the best recovery, and this trend has continued through most of the first quarter of 2024.

We believe that it will be difficult for valuations in 2024 to beat the levels seen in 2021—when interest rates are at or near zero across the developed world AND money is being deposited from governments directly

into people's accounts, it becomes clear that a risk-taking mentality is being encouraged. This year is a much different environment.

## How We Think about Software Company Valuation

We might go so far as to say that, with software companies, valuation by itself tells the investor almost nothing. First, those waiting for multiples to look more like those in other sectors could be waiting a very long time, recognizing that the software business model simply commands higher valuation multiples than many other areas of the market. Second, while high valuations could function as somewhat of a risk gauge, indicating the potential for sharp corrections, these corrections are usually caused by other catalysts. It is unusual to say that software company share prices are dropping solely due to high valuations.

We have drawn inspiration for the following analysis from Janelle Teng, Vice President in the San Francisco office of Bessemer Venture Partners (BVP). WisdomTree has a business relationship with BVP for our cloud computing strategy, and Janelle puts out a fantastic sub stack called "Next Big Teng."

In our opinion, if an investor can get a sense of valuation, profitability and growth, the combination of these three elements helps to zero in on a better sense of true opportunities. In this piece, we will look at two distinct groups of software stocks:

- **BVP Nasdaq Emerging Cloud Index:** This index is tracked by the [WisdomTree Cloud Computing Fund \(WCLD\)](#), before fees and expenses. It is an equal-weighted basket of companies that derive more than 50% of their revenues from business-oriented software delivered through the cloud model. BVP analyzes the underlying cloud companies two times a year to drive the additions and deletions to the index.
- **WisdomTree Team8 Cybersecurity Index:** This Index is tracked by the [WisdomTree Cybersecurity Fund \(WCBR\)](#), before fees and expenses. Team8 analyses the cybersecurity offerings of companies to find those that have a particular focus on where the future of the space is heading. Companies with a more diverse array of cybersecurity offerings and faster revenue growth will tend to see the biggest weights.

## The Trend of Valuation vs. Profitability

Within software, it is typical to look at statistics with a focus on the next 12 months, usually seen with letters "NTM."

- A popular measure of valuation is the enterprise value/NTM sales multiple. The enterprise value (EV) combines the value of debt and equity, minus cash. NTM sales represents the forward-looking expectation of sales in the coming year, recognizing that equity markets do not tend to move based on the past but rather on the expectations of the future.

- A popular measure of profitability is the NTM free cash flow (FCF) margin. FCF represents a company's cash from operations minus any capital expenditures, and the margin is seeking to compare this figure to the software company's revenues. After the growth at all costs behaviors that were seen to peak in 2021, there has been more of a focus on profitability, and this ratio helps to visualize this trend.

Figures 1a and 1b tell us the following:

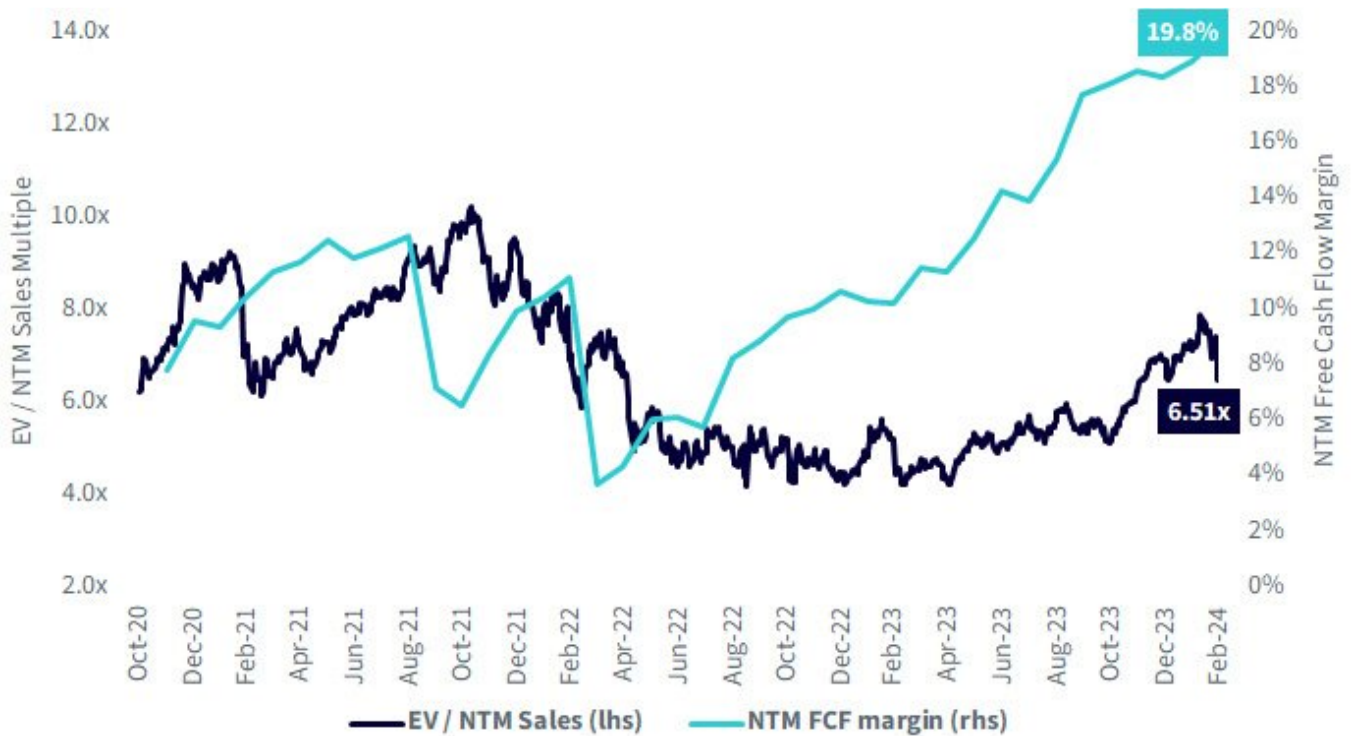
- Figure 1a showcases the valuation of the BVP Nasdaq Emerging Cloud Index relative to its profitability. The near-term peak valuation of this index on an EV/NTM sales multiple basis was observed in early 2021 and nearly touched a level of 14.0 times. Currently, we are between 4.50 and 4.60 times—a big difference. There can certainly be corrections, but we are not close to 2021 valuations measured on this basis. During these peak valuations, NTM FCF margins were at roughly 7.5%, but currently, this profitability gauge is close to 15%, a level about twice as high.
- Figure 1b showcases the valuation of the WisdomTree Team8 Cybersecurity Index relative to its profitability. The near-term peak valuation of this Index on an EV/NTM sales multiple basis was observed in late 2021 and slightly eclipsed a level of 10.0 times. The current valuation seems to have recently run up to about 8.0 times before falling back to 6.50. During these peak valuations, NTM FCF margins were at roughly 6.0%, but this profitability gauge is now above 19%, a level about three times as high.

### Figure 1a: Valuation vs. Profitability for the BVP Nasdaq Emerging Cloud Index



Sources: WisdomTree, FactSet and Bloomberg, 10/1/18–3/21/24. **Past performance is not indicative of future results.** NTM= Next Twelve Months. FCF = Free Cash Flow. EV = Enterprise Value.

## Figure 1b: Valuation vs. Profitability for WisdomTree Team8 Cybersecurity Index



Sources: WisdomTree, FactSet and Bloomberg, 10/1/18–3/21/24. **Past performance is not indicative of future results.** NTM= Next Twelve Months. FCF = Free Cash Flow. EV = Enterprise Value.

### Are Investors Paying Up for Faster Growth and/or Higher Profitability?

Software companies can exhibit very large variations in growth, profitability and valuation. If investors were strongly rational, high growth and high profitability would command a premium valuation—this should be more highly valued than slower growth and lower profitability.

However, it's important to test and monitor this thesis. We now turn our attention to figures 2a and 2b:

- How rationally are investors treating the stocks in the BVP Nasdaq Emerging Cloud Index? (figure 2a):** We do see that companies with greater than 30% expected revenue growth and greater than 30% profit margins did in fact exhibit the highest valuation multiples. Similarly, those companies with lower than 10% profit margins and lower than 10% expected revenue growth did have the lowest valuations. The difference is pretty stark—the most desirable stocks had a multiple getting close to 20.0 times whereas the least desirable had a multiple below 3.0. Any time one is looking at the valuations of cloud computing companies, don't forget to try to normalize it based on how fast those companies are growing their revenues!

- **How rationally are investors treating the stocks in the WisdomTree Team8 Cybersecurity Index? (figure 2b):** We saw roughly the same relationship here as we did with the cloud computing software companies. Investors appear willing to push valuations much higher for those companies with the highest profit margins and the strongest revenue growth. Important to any group-based analysis like this, we must note that the WisdomTree Team8 Cybersecurity Index has fewer than 30 stocks, so some of the groupings might only represent a stock or two.

**Figure 2a: Normalizing Valuation on Revenue Growth and Profitability for the BVP Nasdaq Emerging Cloud Index**

		Slower Growth		Faster Growth		
		<10% NTM Revenue Growth	10%-20% NTM Revenue Growth	20%-30% NTM Revenue Growth	>30% NTM Revenue Growth	Consolidated Rows (Profitability)
Less Profitable	<10% NTM FCF Margin	2.7x	4.8x	9.8x	11.8x	7.2x
	10%-20% NTM FCF Margin	2.8x	6.2x	9.6x		6.1x
More Profitable	20%-30% NTM FCF Margin	4.3x	6.9x	12.3x		8.3x
	>30% NTM FCF Margin	6.9x	11.3x	13.8x	18.8x	9.5x
Consolidated Columns (Revenue Growth)		4.4x	6.3x	10.9x	13.2x	7.4x

Sources: WisdomTree, FactSet and Bloomberg, as of 2/29/2. Past performance is not indicative of future results.

**Figure 2b: Normalizing Valuation on Revenue Growth and Profitability for the WisdomTree Team8 Cybersecurity Index**

		Slower Growth		Faster Growth		
		<10% NTM Revenue Growth	10%-20% NTM Revenue Growth	20%-30% NTM Revenue Growth	>30% NTM Revenue Growth	Consolidated Rows (Profitability)
Less Profitable	<10% NTM FCF Margin	2.7x	3.4x	12.5x	9.1x	8.0x
	10%–20% NTM FCF Margin	5.8x	8.9x	7.2x		6.8x
More Profitable	20%–30% NTM FCF Margin	5.7x	5.7x	15.0x		7.7x
	>30% NTM FCF Margin	7.8x	11.0x		18.8x	11.4x
Consolidated Columns (Revenue Growth)		5.9x	6.6x	11.6x	14.0x	8.2x
		Slower Growth		Faster Growth		

Sources: WisdomTree, FactSet and Bloomberg, as of 2/29/2. **Past performance is not indicative of future results.**

## Conclusion: Risk, Yes, but Not Bubble Territory

Software equities can be volatile, particularly when one is focused on thematic areas and companies that might have only entered the public markets more recently. However, we believe that the larger correction was what we all experienced during much of 2022, after the 2021 highs. Those looking at interest rates and thinking they may be more likely to fall than to rise from here could see another catalyst for software company valuations.

We do note, however, that if one is thinking about valuations versus expected growth and profitability, both the BVP Nasdaq Emerging Cloud Index and the WisdomTree Team8 Cybersecurity Index have exhibited improving profit margins—an important signal to see in 2024.

## Important Risks Related to this Article

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**WCLD:** The Fund invests in cloud computing companies, which are heavily dependent on the internet and utilizing a distributed network of servers over the internet. Cloud computing companies may have limited

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**WCBR:** The Fund invests in cybersecurity companies, which generate a meaningful part of their revenue from security protocols that prevent intrusion and attacks to systems, networks, applications, computers and mobile devices. Cybersecurity companies are particularly vulnerable to rapid changes in technology, rapid obsolescence of products and services, the loss of patent, copyright and trademark protections, government regulation and competition, both domestically and internationally. Cybersecurity company stocks, especially those which are internet related, have experienced extreme price and volume fluctuations in the past that have often been unrelated to their operating performance. These companies may also be smaller and less experienced companies, with limited product or service lines, markets or financial resources and fewer experienced management or marketing personnel. The Fund invests in the securities included in, or representative of, its Index regardless of their investment merit and the Fund does not attempt to outperform its Index or take defensive positions in declining markets. The composition of the Index is heavily dependent on quantitative and qualitative information and data from one or more third parties, and the Index may not perform as intended.

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