

## The Circular Logic Powering Today's Massive AI Deals



### The Circular Logic Powering Today's Massive AI Deals

If you've been paying particularly close attention to the news lately, you may have seen a slew of headlines that go something like this: "Meta Plans \$600 Billion US Spend..." (1) or "Oracle Secures \$300 Billion OpenAI Deal..."

[Read More.](#)



#### **HFS Wealth Advisors**

HFS Wealth Advisors  
[330-659-7140](tel:330-659-7140)  
[hfswealthadvisors@hfswa.com](mailto:hfswealthadvisors@hfswa.com)  
[www.hfswa.com](http://www.hfswa.com)



#### **Patrick Hammer, MSFS, AEP®**

Sr. Client Advisor and President  
Partner  
[330-659-7140](tel:330-659-7140)  
[hfswealthadvisors@hfswa.com](mailto:hfswealthadvisors@hfswa.com)  
[www.hfswa.com](http://www.hfswa.com)

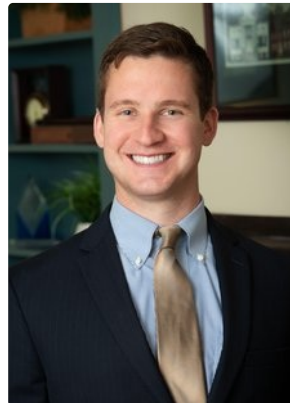


#### **Todd Rohrer, C(k)P® AIF®**

Client Advisor  
[330-659-7140](tel:330-659-7140)

[trohrer@hfswa.com](mailto:trohrer@hfswa.com)

[www.hfswa.com](http://www.hfswa.com)



**Justin Hamlin, CFP®, AEP®**

Client Advisor

[330-659-7140](tel:330-659-7140)

[jhamlin@hfswa.com](mailto:jhamlin@hfswa.com)

[www.hfswa.com](http://www.hfswa.com)

[Schedule a meeting](#)

These are the opinions of HFS Wealth Advisors and not necessarily those of Cambridge, are for information purposes only, and should not be construed or acted upon as individualized investment advice. Investing involves risk. Depending on the types of investments, there may be varying degrees of risk. Investors should be prepared to bear loss, including total loss of principal. The strategies discussed herein are not designed based on the individual needs of any one specific client or investor. In other words, it is not a customized strategy designed on the specific financial circumstances of the client. However, prior to opening an account, Cambridge will consult with you to determine if your financial objectives are appropriate for investing in the model. You are also provided the opportunity to place reasonable restrictions on the securities held in your account.