



# MARVIN LABS HAS APPOINTED JAMES YERKESS AND DEAN RIGBY AS SENIOR ADVISORS



James has spent ten years at HSBC, where he held the position of Global Head of Transactional Banking & Foreign Exchange. In this role, he spearheaded significant strategic initiatives in Wealth Management. Also, he played a part in driving the bank's global transaction banking and foreign exchange trading operations to new heights. Beyond his contributions at HSBC, James was responsible for successfully launching two innovative neo-banks in the UK.



Dean has a 25-year track record in the financial services industry, showcasing a wealth of experience gained through senior positions at some of the sector's most prestigious institutions. Dean's expertise and leadership qualities at HSBC helped the bank navigate complex financial landscapes. His tenure at Deloitte includes a track record of delivering commercial results and business growth through strategic initiatives, sales leadership, and change programs.





Alex Hoffmann  
CEO & Co-Founder of Marvin Labs

“ We are proud to welcome James and Dean to our team. Their addition as two seasoned advisors for fintech companies significantly enhances our strategic positioning. With their deep expertise and proven track records, they will ensure we not only meet but exceed the evolving needs of our clients in the dynamic financial services landscape. ”



“ I am thrilled to be part of the Marvin Labs team, assisting investors in harnessing AI to revolutionise the investment process. In addition, equipping investors with an innovative co-pilot and focused insights to navigate complex financial markets confidently and precisely. ”



James Yerkess  
Founding Partner of HAL



Dean Rigby  
Founding Partner of HAL

“ This is an exciting time to be at the intersection of finance and artificial intelligence. The amount of opportunities the most recent breakthroughs bring to financial services is tremendous. I am excited to work with Marvin Labs to be at the forefront of the AI application sector. ”

