



Jamie Iannone

President and Chief Executive Officer

Jamie Iannone is the President and Chief Executive Officer of eBay, Inc. An innovative technology leader, Jamie has more than 20 years of experience in digital pure-play and omnichannel platforms for some of the world's premier consumer-facing companies, including eBay from 2001-2009.

Prior to his return to eBay in April 2020, Jamie was COO of Walmart eCommerce and CEO of SamsClub.com.

At Walmart eCommerce, Jamie's team focused on operational oversight of eCommerce as Walmart moved to a truly omnichannel organization. He was also responsible for Store No. 8, Walmart's incubation hub. In his role at SamsClub.com, he led the unit's eCommerce and digital transformation, including developing and executing initiatives in membership, marketing, technology, product and operations.

Jamie also held the position as Executive Vice President of Digital Products at Barnes & Noble, Inc., where he was responsible for all NOOK devices, software, accessories, retail integration and experiences, books and digital content, as well as third-party partnerships.

Jamie returns to eBay after previously holding various leadership positions at the company, where he oversaw areas including global search, buyer experience and tailored shopping experience divisions.

Before that, Jamie worked at Epinions.com and Booz Allen Hamilton.

A champion for small business, Jamie is passionate about leveraging cutting-edge technologies to make marketplaces inclusive and accessible to all.

Jamie earned a Bachelor of Science from Princeton University and a Master of Business Administration from the Stanford Graduate School of Business. He previously served on the Board of Directors of The Children's Place.

Jamie's Favorite eBay Experience

"On eBay, I sold a Hammond B-3 organ that I've owned since I was a teenager to a church. The day it was delivered, the pastor sent me a video of his organist playing it, and I joked with him that it never sounded that good when I played it!"