



Jamil Farshchi

EVP, Chief Technology Officer

Jamil Farshchi is Chief Technology Officer at Equifax. Farshchi joined Equifax in 2018 as the company's Chief Information Security Officer and became Chief Technology Officer in 2024. He has led an unprecedented transformation of security and technology capabilities during his tenure with the company. Considered one of the largest cloud initiatives ever undertaken in its industry, Equifax invested over \$1.5 billion to change nearly every facet of its infrastructure. Today, Equifax is regarded as having one of the most advanced, effective, and transparent cybersecurity programs of its kind.

Farshchi currently serves on the Board of Directors for UKG, is a Strategic Advisor for the FBI, and serves on the Board of Directors for the National Technology Security Coalition. He is also a "Top Voice in Technology and Innovation" on LinkedIn.

Prior to Equifax, Farshchi was Chief Information Security Officer at The Home Depot, where he led the security turnaround for the Fortune 50 company following a high-profile data breach. He also previously served as Chief Information Security Officer of Time Warner, where he defended the company's premier networks such as Warner Bros., CNN and HBO; Vice President of Global Information Security for Visa, where he secured more than \$7 trillion of payment card transactions annually; and Chief Information Security Officer of the Los Alamos National Laboratory, where he protected some of the most sensitive national security and nuclear weapon assets in the U.S. Farshchi began his career at NASA protecting emerging technologies, eventually becoming the agency's Deputy Chief Information Assurance Officer.

| Farshchi holds a bachelor's degree in business administration from the University of Oklahoma and a master's degree from the Wharton School at the University of Pennsylvania. He also completed the Harvard Business School's Program for Leadership Development. |
|--|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |