STUART S.MALAWER [Short Bio]



Stuart Malawer holds a Ph.D. from the Dept. of International Relations at the University of Pennsylvania. He has a J.D. from the Cornell Law School and a Diploma from The Hague Academy of International Law (Research Centre). He also studied at the Harvard Law School and St. Peter's College at Oxford University, Professor Malawer was a member of the

Virginia Governor's trade missions to China, India and Japan. Dr. Malawer was awarded the Hardy Cross Dillard Award by the Virginia State Bar, served as Chairman of its International Practice Section and Special Editor of the Virginia Lawyer. He recently published three books on global trade law, national security law and the World Trade Organization. Most recently, he published articles on the US-China trade litigation and cybersecurity. Professor Malawer was a gubernatorial appointee to the Board of Directors of the Virginia Economic Development Partnership. He was the principal investigator of its funded study on cybersecurity and defense exports. He continues to serve as counsel and board member at SCIT Labs as well as a member of the International Cyber Center at George Mason University. He serves as an international arbitrator for the American Arbitration Association and consults with private law firms and companies engaged in international transactions. He developed two websites in international trade and law such as http://www.GlobalTradeRelations.net & http://www.US-Global-Law.net. Professor Malawer served as the Director and Founder of the Graduate International Transactions Program at George Mason University (a master's program in international affairs). He was subsequently named the Distinguished Service Professor of Law & International Trade, as well as the Director of the Oxford Trade Program. This program was held annually in partnership with St. Peter's College at Oxford and Geneva. The GMU Alumni Association named Professor Malawer the Distinguished Faculty Member of the Year. He may be contacted at: StuartMalawer@msn.com