



Goran Obradovic, M.Sc.
Director of Technology
Chief Information Security Officer

Dominion Voting Systems Corporation
Toronto, Canada
goran@dvscorp.com

Personal Profile

Mr. Obradovic has finished regular studies at University of Belgrade, Faculty of Electrical Engineering, and he has obtained Masters Degree in Electrical and Computer Engineering from University of Toronto, Canada. He has been working with several companies in United States and Canada, including Motorola, NEC and Bank of Montreal. Currently he is Director of Technology and Chief Information Security Officer (CISO) for Dominion Voting Systems Corporation (Canada), which provides solutions, products, software applications and services for Electronic Voting systems within the overall eGovernment strategy for Canadian and US elections.

His involvement in information security and data protection research and practice spans from architecture of advanced network and security programmable processors (Motorola R&D in Toronto and NEC Research Institute in Princeton, New Jersey), development of data classification and information security threat and vulnerability models for eBanking (Bank of Montreal) and eGovernment applications (DVS Corporation), to development of quantitative risk analysis models for information systems.

Within the DVS Corporation Canada, Mr. Obradovic is responsible for overall technical aspects of the electronic voting solutions which are heavily based on advanced communication and information processing technologies. In particular, systems for voter tracking based on GPRS wireless technologies and GIS mapping solutions, poll and central count devices with secure database communication and results processing, as well as Internet voting systems based on XML Web Services all require sophisticated authentication, authorization, data protection and integrity mechanisms, which are the main aspects of Mr. Obradovic's vision for secure electronic democracy solutions.

Mr. Obradovic is a member of IEEE Communication Society and Computer Society, as well as ACM Society.