



About the Trainer:

Marc Blanchet is President of Viagénie, a consulting and R&D firm in advanced IP networking engineering, with focus on IPv6, VoIP and space networking. Viagenie helps service providers, large enterprises, governments, manufacturers and space agencies, worldwide, in IP engineering.

For 15 years, he has been heavily involved in IPv6, as CTO of Hexago, author of IETF documents (RFC 3531, 5156, 5572), architect and co-implementor of the freenet6, the Tunnel Setup Protocol, project lead of the DNS64/NAT64 Viagénie implementation and other IPv6 initiatives. Marc co-founded the IPv6Forum and has been Vice-Chair of the Canadian ISACC IPv6 Task Group.

Marc has been also deeply involved in internationalization of the Internet, as co-chair of the internationalized domain names (idn), vcarddav, precis and iri IETF working groups and co-author of internationalization protocols (RFC3454, RFC3491) in DNS.

He is also involved in space networking, by co-chairing the CCSDS SANA working group and is the architect of the SANA registry for space protocols.

He authored "*Migrating to IPv6*," published by Wiley, and co-authored the Cisco IPv6 course. He co-ported Asterisk to IPv6. Marc receives a master's degree in electrical engineering from Laval University.



PLEASE NOTE: Due to copyrights on the training materials, the documents/training sessions cannot be distributed, made publicly available or placed on a website. They are for use by the course participant and his/her immediate IPv6 planning team only.