



About the Authors

Haythum Babiker is a principal architect in the Network Engineering team at Google, where he is involved in the network architecture and design of next-generation enterprise networks. His interests include, not just IPv6 network design and deployment, but also multicast, scalable and fault-tolerant backbone architecture, and WAN technologies. Prior to joining Google, Haythum was a Senior Engineer for Entertainment UK, where he was principally involved with the architecture and design of a large-scale enterprise network.

Irena Nikolova is a Network Engineer at Google. Her interests range from network management tools to development of advanced networking services like anycast and designing and deploying IPv6-only networks. Irena is currently earning a PhD degree in Distributed Systems and Networks at Sofia University, Bulgaria.

Kiran (KK) Chittimaneni is a Senior Network Engineer at Google and the Tech Lead for distributed office networking. He has been with Google for the past six years and has played a key role in building out the enterprise network. KK has played an active role in the world of IPv6, presenting at multiple leading network conferences evangelizing enterprise IPv6 adoption. KK holds an MS degree in Telecommunications and a BE in Electronics.