PRESENTER



Dr A Sathyendran, AnS Consulting Ltd, Auckland

Sathy is an Independent Telecommunication Specialist with over two decades experience in cell phone technologies, policy and regulation. He has a Ph.D. in Electrical & Electronic Engineering (The University of Auckland), specialising in wireless technologies and cellular signal propagation. Sathy has significant experience in working on court cases and Commerce Commission investigations.

At Vodafone he worked closely with both in-house and external legal teams, providing expert technical analysis and advice across a range of legal issues for court cases and regulatory reviews. As an independent, Sathy has used mobile call and location analysis to corroborate or disprove evidence for both criminal and civil cases.

The statements and conclusions contained in this booklet are those of the author(s) only and not those of the New Zealand Law Society. This booklet has been prepared for the purpose of a Continuing Legal Education course. It is not intended to be a comprehensive statement of the law or practice, and should not be relied upon as such. If advice on the law is required, it should be sought on a formal, professional basis.



CONTENTS

1.	INTRODUCTION	1
2.	HOW CAN CELL PHONE DATA HELP DEFENCE LAWYERS	3
	Case 1	
	CASE 2	
	CASE 3	
	CASE 4	
	CASE 5	
3.	DATA RETENTION REQUIREMENTS	9
4.		
5.	FINAL WORD	13
6.	APPENDIX A	15
	CELL PHONE 101	15
	CELL SITE COVERAGE	
	How cell sites handle calls	
	PROPAGATION OF SIGNALS BETWEEN TRANSMITTER AND CELL PHONE	
	LOCATION ACCURACY	
	LOCATION ACCURACY OF TIMING INFORMATION	18
7.	APPENDIX B	19
	OVERSEAS EXPERIENCE	19