

Jericho in depth...

Secure Communications

End-to-end encryption in Jericho networks

There is no collaboration without communication. But how can we use the biggest and most efficient communication network in the world in a safe and effective manner? Based on the Jericho Forum's vision of Boundaryless Information flow™, Capgemini's Security & Innovation Research Centre and the Vrije Universiteit Amsterdam initiated research into this trivial question.

Jericho in Depth... Secure Communications by Alina Stan offers a breath of knowledge into the field of Cryptography, Secure Communication frameworks and open network philosophy. This book will help you understand the area of secure communication in any enterprise network and will help you make the right choices on how to securely collaborate with other organizations.

About the Author

Msc Alina Stan graduated Cum Laude on her thesis on end-to-end secure communication in Jericho Networks at the Vrije Universiteit Amsterdam. Alina also graduated Cum Laude in Technological Transfer and Industrial Product Development Methodologies, Trieste University, Italy and graduated Cum Laude in Economic Informatics at the Academy of Economic Studies, Bucharest, Romania. Alina also holds a Cum Laude bachelors degree in Insurance, Banking and Stock Exchange from that same academy. Currently, she manages the Security & Innovation Research Centre at Capgemini in the Netherlands.

Jericho in depth...

Secure Communications End-to-end encryption in Jericho networks Alina Stan

Jericho in depth...

Secure Communications

End-to-end encryption in Jericho networks

Alina Stan

The Masters Series