

Jericho in depth...

Authentication and accounting

Governing collaboration in Jericho networks

Authentication, the first step in the AAA framework (Internet Engineering Taskforce) is all about making sure that a person of service is who he or she (or it) claims to be. How can we determine in an open network, whereby clients may be loosely coupled and distributed around the globe, that we still have a high level of assurance on who we are doing business with? How do we keep track of who accessed our data and service, when and why?

In his book 'Jericho in depth... Authentication and Accounting', Evgeny Barannikov takes you on a journey to the land of network de-perimeterization, a vision from the Jericho Forum (Open Group). Evgeny will illustrate the various solutions into the management of identity based on the trust broking services in such networks and will help you make the right decisions on the topics.

About the author

Evgeny Barannikov holds a bachelors degree in network infrastructure design from the Zuyd University in Heerlen, The Netherlands, where he graduated with honours on his work for the Jericho research Project Group at Capgemini's Security & Innovation Research Centre. Evgeny specializes in the field of security management and security convergence. Currently he works as a security consultant for Capgemini's Vital Infrastructure Group in the Netherlands.

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