Jericho in depth...

Authorization & Endpoint Security

Securing clients in Jericho networks

Controlling the endpoint in a computer network, has become one of the major challenges of IT security. Endpoints can be any device, connecting to any service. In open, de-perimeterized networks, based on the Jericho forum's (Open Group) vision, controlling the endpoint equals controlling the network. Today's users have become accustomed to anywhere access, with any device and expect this from the organizations they work for.

In his book 'Jericho in depth... Authorization & Endpoint Security', Leon Teheux offers insight into the Jericho forum's vision on network de-perimeterization and illustrates the various solutions for authorisation and endpoint security in such networks.

About the author

Leon Teheux holds a bachelors degree in network infrastructure design from the Zuyd University in Heerlen, The Netherlands. Leon graduated with honours on his work for the Jericho Project Research Group at Capgemini's Security & Innovation Research Centre. He frequently publishes articles on network security and security convergence in renowned ICT magazines in The Netherlands. Currently, Leon works as a security consultant in Capgemini's vital infrastructure group.

