

Compromising networks in a single day

There are several protocols and system configurations existing in your Windows network that could be abused by attackers. While some vulnerabilities are caused by misconfigurations, others exist by design... and there are way more common than you think.

In this talk we will learn about different techniques used by attackers to take control of Windows networks. Some of these techniques are so effective that most of the time they can give attackers total control in less than a day.

Think your network is secure? Think again.



Paulino Calderon (@calderpwn) has been in Information Security for more than 10 years. He is the cofounder of Websec, a company offering information security consulting services based in Mexico and Canada.

He loves learning new technologies, conducting big data experiments, and developing and destroying software.

Paulino is active in the open source community and his contributions are used by millions of professionals around the world. He has also published 'Nmap 6: Network Exploration and Security Auditing Cookbook' and 'Mastering the Nmap Scripting Engine' covering practical tasks with Nmap and NSE development.

He loves attending information security conferences and has given talks and workshops in over 30 events in Canada, United States, Mexico, Colombia, Peru and Bolivia.

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