

Friday

Room 6

11:40 - 12:40 (UTC+01)

Talk (60 min)

Sandboxing .NET assemblies for fun, profit and of course security!

In our current way of developing .NET applications we rely a lot on third-party libraries developed by others. This of course has a lot of benefits from productivity perspective because there is no need to write needed functionality from scratch.

.NET

Security

But by using in a third-party library you also pull in it's issues and possibly security problems that are found over time. What does the library do? And what type of other libraries and/or functionality does it rely on? What do the projects/people behind it do for security?

If we develop a .NET application using external libraries can we improve our



Niels Tanis

Niels Tanis has got a background in .NET development, pentesting and security consultancy. He also holds the CSSLP certification and has been involved in breaking, defending and building secure applications. He joined Veracode in 2015 and right now he works as a security researcher on a variant of languages and technologies related to Veracode's Binary Static Analysis service. He is married, father of two and lives in a small village just outside Amersfoort, The Netherlands.

