## Meet our Team



Andreas Ntakas – Cyber Security Products Manager

## How do you believe the use of Cyber Deception will optimize the security in companies?

All cyber-attacks are attacks nevertheless, and should be treated as such. Defense against attacks should be planned correctly and cannot be carried out on single skills; a strategy is needed. Deception is a practice that has won real wars, and in cyber security it is the only solution against stealth, passive and 0-day attacks. Therefore, any company that needs security against such threats should incorporate cyber deception in its security strategy, and Neurosoft offers a complete solution in this area with Illicium, a service that specializes in this field.

## How does Illicium differ to any other cybersecurity product?

Cyber deception is not just a trend in cyber security, it's an essential strategy that every company needs to incorporate in its arsenal against cyber treats. Illicium provides all the tools required to deploy and centrally manage a cyber deception strategy, and Neurosoft is the right company to develop such a tool; with a very strong cyber security team active in security research, a highly experienced department of systems and network engineers, and a long history in software development for large corporate environments, Neurosoft has the full package to build next generation security products like Illicium (stay tuned, there are more things coming soon!).

## How does Neurosoft and it's clients benefit from the uniqueness of Illicium?

Illicium has provided Neurosoft the opportunity to enter the cyber security market with an innovative security product. The software technologies used in development of Illicium have increased Neurosoft's capabilities in all software development areas. Additionally, Neurosoft has a very strong Managed Cyber Security Services portfolio, in which Illicium is currently being integrated, providing managed services customers with the ability to defend against unknown threats, 0-days and passive attacks. This increased visibility allows the provision of more effective managed security services (eg monitoring).

