



NONAMECON

PRACTICAL CYBERSECURITY CONFERENCE^S

2019

ABOUT NONAMECON_

Welcome to the 2nd annual NoNameCon - a 100% community-built practical cyber security conference.

After the 2018 powerful debut, NoNameCon returns in 2019 with the even more ambitious plans. Our first conference has established the standards for Ukrainian cyber security scene, let's raise the bar even higher this time - together.

This time we bring you four days of unprecedented cybersecurity action:

Two days of the highest quality professional trainings (May, 14-15)

Two days of the hottest security talks and workshops (May, 16-17)

Over 400 cyber security practitioners from all over the world

Free on-line streaming on YouTube

Exciting hacking villages and quests

Hacking quiz and professional debates

PROGRAM_ Thursday, May 16

DETAIL AND FUTURE UPDATES ABOUT THE PROGRAM ARE AVAILABLE AT:
[HTTPS://CFP.NONAMECON.ORG/NNC2019/SCHEDULE/](https://cfp.nonamecon.org/nnc2019/schedule/)



🕒 /Main Hall_

- 9:30 **Conference Opening**
(Anastasiia Vixentael, Serhii Korolenko)
- 10:00 **State Cybersecurity vs. Cybersecurity of the State. #FRD Lessons** (Kostiantyn Korsun)
- 11:00 **Car Hacking: Yes, You can do that!**
(Andrey Voloshin)
- 12:00 **What is autumn like in prison camps?**
(Pavlo Zhavoronkov)
- 14:00 **Knock Knock: Security threats with Kubernetes**
(Igor Khoroshchenko, Stanislav Kolenkin)
- 15:00 **Advanced reverse engineering techniques in unpacking** (Ievgen Kulyk)
- 16:00 **MacOS Security threats**
(Vitaliy Mechytashvili)
- 17:00 **Professional Debates**
(Invited speakers)
- 18:10 **Hacking Quiz**
(Teams registration <https://bit.ly/nnc2019quiz>)

🕒 /Workshop Area_

- 11:00 **Hunting fileless malware**
13:00 (Olha Pasko)
- 14:00 **Traffic Analysis Workshop**
16:00 (Brad Duncan)
- 16:00 **How to improve your privacy online**
18:00 (Nadia Klymenko)

13:00-14:00
LUNCH BREAK_
@nonameconorg

SPEAKERS_

#NONAMECON



KOSTIANTYN KORSUN
Bereza Security
Executive Director



ANDREY VOLOSHIN
TechMaker, Théa
}ardware geek, application
security bard



PAVLO ZHAVORONKOV
EPAM
Security tester



STANISLAV KOLENKIN
SoftServe
Senior DevOps in
Critical Services



IGOR KHOROSHCHENKO
EPAM
Security Systems Engineer



IEVGEN KULYK
Reverse engineer and
security researcher



VITALIY MECHYTASHVILI
UnderDefense
Security researcher



OLHA PASKO
RMRF
Chief Security Analyst



BRAD DUNCAN
Palo Alto Networks, Unit 42
Threat Intelligence Analyst



NADIA KLYMENKO
Samsung
Security Assessment Engineer

PROGRAM_ *Friday, May 17*

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🕒 /Main Hall_

- 10:00 10 major steps for Cybersecurity (Bert Heitink)
- 11:00 Mobile Anti-Virus apps exposed (Stephanie Vanroelen)
- 12:00 Will you detect it or not? How to check if security team is ready before incident happens (Oksana Safronova)
- 14:00 Automation in modern Incident Detection & Response (IDR) process (Nazar Tymoshyk)
- 15:00 Search over encrypted records: from academic dreams to production-ready tool (Artem Storozhuk)
- 16:00 Kalyna, Kupyna and other flora of domestic cryptography (Ruslan Kiyanchuk)
- 17:00 Live-patching weak crypto with OpenSSL engines (Ignat Korchagin)
- 18:00 Conference Closure (Vlad Styran, Ihor Bliumental, Tim Karpinsky)

🕒 /Workshop Area_

- 11:00 Philosophical reflections on social networks user analysis (Anton Pavlushko)
- 13:00 NoNamePodcast Episode 37 LIVE (Tim Karpinsky, Vlad Styran, Ruslan Kiyanchuk, Ihor Kravchuk)
- 14:00 NoNameCon "Hack the Box" Activity Recap (Kyrylo Hobrenyak)
- 18:00



SPEAKERS_

#NONAMECON



BERT HEITINK
International Cybersecurity
Manager



STEPHANIE VANROELEN
NVISO
Penetration tester
and security researcher



OKSANA SAFRONOVA
UnderDefense
SOC Analyst



NAZAR TYMOSHYK
UnderDefense
CEO



ARTEM STOROZHUK
Cossack Labs
Security software engineer



RUSLAN KIYANCHUK
Symantec
Cryptographer and
software engineer



IGNAT KORCHAGIN
Cloudflare
Security engineer



ANTON PAVLUSHKO
InfromNapalm
Journalist



KYRYLO HOBRENYAK
Berezhna Security
Security analyst

PARTNERS_

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GOLD PARTNERS_



Improvement Service is one of the leading penetration testing teams in Ukraine. Our key specializations are testing of the outer perimeter of the corporate network, internal infrastructure, and wireless networks. Successful implementation of over 70 projects and positive customer feedback (e.g. Carlsberg, Bukovel, Zepelin, VEON, UkrTransGas, Ukrhydroenergo, etc.) testify to the high level of competence of our pentesters team. In addition, Improvement Service specialists are certified in the area of various infrastructure solutions and information security tools, as well as professional certification programs, including Certified Ethical Hacker (CEH), Offensive Security Certified Professional (OSCP), Certified Information Security Manager (CISM).



Berezha Security is a Ukrainian cybersecurity company focused on Application Security, Penetration Tests, and Social Engineering. We are a team of experienced Application Security consultants, Bug Bounty hunters, and vastly certified Cybersecurity professionals, passionate about security and always happy to share our knowledge. We improve our clients' security by measuring their resilience to real-life security attacks, providing guidance and consultancy for economically effective improvements, and teaching their staff about Application Security and Social Engineering Awareness. A large part of our efforts is committed to public security awareness. Our experts play leading roles in developing the Ukrainian cybersecurity community by leading the OWASP Kyiv chapter and participating in the organization of NoNameCon practical cybersecurity conference. Berezha Security: your trusted cyber-sparring partner."



FireEye is the intelligence-led security company. Working as a seamless, scalable extension of customer security operations, FireEye offers a single platform that blends innovative security technologies, nation-state grade threat intelligence, and world-renowned Mandiant® consulting. With this approach, FireEye eliminates the complexity and burden of cyber security for organizations struggling to prepare for, prevent, and respond to cyber-attacks. FireEye has over 7700 customers across 67 countries, including more than 50 percent of the Forbes Global 2000.

SILVER PARTNERS_



EPAM is the largest employer in the Ukrainian IT Industry, with offices in Kyiv, Lviv, Kharkiv, Dnipro, Vinnytsa. It is recognized market leader among independent research agencies and was ranked #12 in FORBES 25 Fastest Growing Public Tech Companies, as a top information technology services company on FORTUNE'S 100 Fastest Growing Companies.



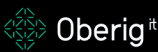
A10 Networks is a Secure Application Services™ company, providing a range of high-performance application networking solutions that help organizations ensure that their data center applications and networks remain highly available, accelerated and secure. Founded in 2004, A10 Networks is based in San Jose, Calif., and serves customers globally with offices worldwide.



Tufin®, the leader in Network Security Policy Orchestration, allows enterprises to streamline the management of security policies across complex, heterogeneous environments. Serving over 2,000 customers, Tufin's network security automation enables enterprises to implement changes in minutes with proactive risk analysis and continuous policy compliance.



Symantec is a world leader in information security, with leading security technologies for endpoint protection, email traffic security, data encryption, confidential information protection, and more. In Ukraine, Symantec solutions are used by more than 1,000 companies of different sizes and industries: financial organizations, government agencies, industrial and energy companies, telecom companies, small and medium businesses.



Oberig IT is a VAD-distributor company operating in the Ukrainian market since 2017 and delivers solutions from leading IT manufacturers. The company has a developed affiliate network which includes leading Ukrainian and CIS integration companies. Oberig IT's expert team includes professional and competent consultants with more than 10 years of experience in the IT market of Ukraine, as well as certified technical specialists with the necessary competencies and specializations for project design, implementation, and support.



PrivatBank is one of the first banks in the world that pay rewards for vulnerabilities in their systems. The PrivatBank BugBounty program is a legal opportunity for practising your hacking skills on real banking applications and earn up to \$1,000 for each productive vulnerability report! Get your reward in the BugBounty program from PrivatBank!



RMRF is a Ukrainian company specialized on red team, blue team and purple team services. Our expertise includes penetration test, digital forensics, threat modelling and implementation of corporate solutions for endpoint, web and network security as well as identity and access management. We are your trusted security advisor.



UnderDefense is a Top 3 global rating cybersecurity company by clutch.co where clients' feedback speaks in front of us. We are the biggest and most advanced SOC provider in Ukraine. We utilize verified security tools such as Splunk, IBM, McAfee, and others. Our company combines world-class experts, technologies, and processes to minimize cyber risks and respond to incidents.

Follow us: @nonameconorg

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BRONZE PARTNERS_



Sigma Software provides cutting-edge technology solutions and consulting within IT to customers in the areas of government, telecommunications, advertising, automotive, gaming, and others. Being a part of Sigma Group, one of the largest Nordic IT corporations, we are a global player with more than 3700 employees globally and over 950 in Ukraine.

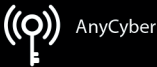


10Guards is a cybersecurity consulting company. We help companies become cyber resilient by providing business solutions that protect vital assets before, during and after cyber-attacks. 10Guards – Secure Your Success.



Advantio is a cyber resilience expert with a proven track record in incident response, vulnerability management, penetration testing, code review and secure software development services.

A recognized influencer and one of Europe's leading QSA, Advantio's portfolio covers an exhaustive list of assessment and advisory services for industry and regulatory standards such as PCI DSS, PA-DSS, P2PE, 3DS, PCI PIN, GDPR, SOC and others.



AnyCyber is a Cypriot cybersecurity company in Radio Frequency and Networking domains. AnyCyber provides the widest range of state of the art solutions and consulting services to the customers in government, enterprise, telecommunications, and other areas.



M.E.Doc is a well-known computer program for electronic document management and e-reporting in Ukraine. This program is chosen by 90% of the country's enterprises for over 19 years, so the developer is clearly aware of the importance of protecting his product and the safety of its users.

Watching the ever-increasing risk of cyber threats in Ukraine and the world, the developer of M.E.Doc, Linkos Group, understands that building a sound security system requires a holistic and balanced approach. Therefore, the company focuses its efforts and resources not only on the creation of software products and the introduction of information security technologies but also on the establishment of secure software development processes."



KashTan2000 is the flagship of the FGK financial group. Founded in 2000, the company is engaged in high-yield and risk-free investment placement, as well as operational project financing.



Hacken is a cybersecurity ecosystem that ensures the safety of IT, FinTech companies, and airlines. Simply put, Hacken is the source of smart solutions for your business and clients, which ensures prevention from modern threats.



NETWAVE is a specialized network integrator that develops, implements and maintains corporate information systems and pays great attention to security issues. We actively promote the concept of the synergy of security products and development of consulting services in the field of information security; assessment of system security and penetration testing. We will be glad to cooperate in this direction. Great team makes the world a better and SECURE place.]

OFFICIAL PARTY MATE_



More Pyva [See of Beer] / HOP HEVY is the largest chain of beer stores in Ukraine. It unites more than 340 branded points in Dnipropetrovsk, Zaporozhye, Poltava, Kirovograd, Cherkasy, Odessa, Kyiv, and Kharkiv regions. In the assortment of the store - a dozen varieties of beer, more than 200 types of snacks, souvenirs and goods for a pleasant holiday outdoors and at home.

ORGANIZERS_



MEDIA & INFO PARTNERS



VILLAGES_

Starting time: May 16 - 12:00 / May 17 - 9:30

VILLAGE BONUS PACK_

The most active participants of hacking villages will get additional gifts from our partner Privatbank

RMRF VILLAGE_

Participants of RMRF's hacking village should complete following tasks:

1. To trick a user
2. Hack user's workstation
3. Set control over the infrastructure

The prizes will be given for:

1. The best tasks execution speed
2. The best phishing
3. Bypassing Palo Alto Networks detection systems

The number of participants is limited

UNDERDEFENSE VILLAGE_

Become the Boss of the SOC for one day that virtuously detects threats and responds to incidents. For the Masters, we have special prizes. At our Village you will test various capabilities of Splunk SIEM for log collection, correlation rules writing and data visualization. Maximize the value and effectiveness of your work with tools ranked Top by Gartner Magic Quadrant!

Don't miss out our Game of the SOC booth! Find out how Splunk can help you manage the SOC. You will never know if you do not compare. Get your unique experience in solving different challengeable cases together with UD team.

PAYMENT TERMINALS HACKING_

Wanna make some money at the conference? EasyPay provides such a possibility for you! They provide for you possibility to legally hack in in payment terminals during the Conference and up to 1000 USD of reward funds for identified vulnerabilities. Please, pay attention that reward and scenarios are specified in the list on the activity zone.

UART ENTRY LEVEL_

Everyone knows that almost all modern devices are computers inside. However, have you ever connected to them without designed human interfaces? Lest get in touch with the body inside and finally got root on your home router or photo camera?;) Your hacking ideas are up to you.

VILLAGES_

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HARDWARE OR "DO IT YOURSELF" VILLAGE_

COMES IN 3 STAGES:

- 1. BASIC_** Have seen a lot of embedded projects, and still have a doubt from what point to begin? Just visit our MicroController basics workshop to begin your journey in the world of automatics! We will give you a short entry level knowledge to show that basic device creation is an easy process, much easier than you thought. After achieving the basic level you will be welcomed on the experienced level.
- 2. ADVANCED_** Have a dream to control your privacy in IOT? D.I.Y IOT device can get you closer! Come to our IOT D.I.Y. village to get connected by yourself! During this activity, you will be able to create your own IOT device based on cheap and available components and get familiar with voice control of your own D.I.Y device or controlling your air-conditioning even if that one does not have WI-Fi.
- 3. MASTER_** After achieving fundamentals - it's time to think about really secure and serious projects. Find your Badge Support B00th: Andrey Voloshin and Sasha Olenyev to get in touch with reality full of vulnerabilities and hidden rocks.

RETRO PC VILLAGE_

Tired from work and being an adult. Let's use our time machine and deep in time for 30-40 years ago. Here you can enjoy your favorite games, the sound of HDD reading data and just get a lot of fun with your friends. Windows 3.1, MS-Dos, Contra, Packman...R U already in nostalgia?

RAILWAY VILLAGE_

In the Railway village, you will discover how the modern railway works and what are the potential threats of the automatic operation of the railway, without any human control. After this, you will have to find vulnerabilities for the step-by-step escalation of your privileges up to the administrator to cause the railway accident.

NONAMECON HACKING ACTIVITY_

Especially for NonameCon visitors, we will hold NoNameCon Hacking Activity. Using one of the best penetration testing sites Hack The Box, we will recreate a test environment with vulnerable virtual machines. We tried to cover all levels of difficulty, so the first victories will have waited for newcomers, the more experienced participants will get the chance to go all out.



NoNameCon

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