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Daniel Chojecki

Place and date of birth: Warsaw, May 2, 1977

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EDUCATION

- **1997 – 2001 – Study Engineering in WSISiZ the Polish Academy of Sciences**

Major: Computer Network

- **1992 – 1997 – Technical Electromechanical College in Warsaw**

Techniques of electro-mechanic

EXPERIENCE

- **2016.03 – Daniel Chojecki.eu – Solutions Architect**

Responsibilities: Design, implementation and administration of security systems, LAN/WAN, SAN and Storage Arrays solutions, virtualization infrastructure, DNS, WWW, RDBMS and e-mail

servers.

• 2014.12 – 2016.03 – Devoteam – Solutions Architect

Responsibilities: Design, implementation and administration of security systems, LAN/WAN, SAN, Storage Arrays, virtualization infrastructure, DNS, WWW, RDBMS and e-mail servers.

• 2011.09 – 2014.03 – Naukowa i Akademicka Sieć Komputerowa – System Administrator

Responsibilities: Design, implementation and administration of security systems, LAN/WAN, SAN and Storage Arrays solutions, virtualization infrastructure, DNS, WWW, RDBMS and e-mail servers.

• 03.2000 – 08.2011 – EUROZET

Network Security Manager (01.2002 – 08.2011)

LAN/WAN and System administrator (02.2001 – 12.2001)

RadioZET – System Administrator (03.2000 – 01.2001)

Responsibilities: Design, implementation and administration of security systems, LAN/WAN, SAN and Storage Arrays solutions, virtualization infrastructure, DNS, WWW, RDBMS and e-mail servers.

• 04.2010 – 08.2011 – quizuj.pl – LAN/WAN and System Administrator

Responsibilities: Design, implementation and administration of security systems, LAN/WAN infrastructure, DNS, WWW, RDBMS and e-mail servers.

• 09.2009 – 05.2011 – Internal HR Consultant – LAN/WAN and System Administrator

Responsibilities: Design, implementation and administration of security systems, LAN/WAN infrastructure, DNS, WWW, RDBMS and e-mail servers. Direct support to users.

• 06.2004 – 01.2006 – Internet Pub „Piękna” – LAN/WAN and System Administrator

Responsibilities: Design, implementation and administration of security systems, LAN/WAN infrastructure, DNS, WWW, RDBMS and e-mail servers.

• 01.2000 – 03.2000 – Fontex Poland – System Engineer

Responsibilities: Design, implementation and administration of security systems, LAN/WAN infrastructure, DNS, WWW, RDBMS and e-mail servers. Direct support to users.

• 1999 – 2000 – LOKO Transport Company – LAN/WAN and System administrator

Responsibilities: Design, implementation and administration of security systems, LAN/WAN infrastructure, DNS, WWW, RDBMS and e-mail servers.

TRAININGS/WORKSHOPS/CONFERENCES

- **2024 – Fortinet Certified Solution Specialist Network Security – Fortinet**
- **2024 – NSE7 – EFW 7.2 – Pearson | VUE**
- **2024 – NSE7 – SD-WAN 7.2 – Pearson | VUE**
- **2023 – FortiManager – Fortinet**
- **2023 – AZ 700 – Designing and Implementing Microsoft Azure Networking Solutions – ALTKOM**
- **2023 – Prisma Cloud – Palo Alto**
- **2022 – Splunk Security – Splunk**
- **2022 – FortiNAC – Partner Training – Fortinet**
- **2022 – FUDO – Partner Training – FUDO**
- **2022 – Attivo BOTsink – Partner Training – Attivo Networks**
- **2021 – CEPH Administration – RedHat**
- **2020 – Recon Master #1 – Sekurak**
- **2020 – Splunk Accredited Sales Engineer I – Splunk**
- **2020 – Splunk Accredited Sales Rep I – Splunk**
- **2020 – Splunk Core Certified Power Use – Splunk**
- **2020 – Aruba Clearpass network access control – HPE**
- **2020 – SD – Branch – how to secure a new generation branch network – Fortinet**
- **2020 – SD – Branch – comprehensive security system for branches – Fortinet**
- **2020 – GSLB – a simple and easy way to make your services always available, fast and reliable – Fortinet**
- **2017 – NSE 3 Network Security Associate – Fortinet**
- **2017 – NSE 2 Network Security Associate – Fortinet**
- **2017 – NSE 1 Network Security Associate – Fortinet**
- **2017 – PCNSE7 – Palo Alto Networks Certified Network Security Engineer – Pearson | VUE**
- **2017 – HPE/ARUBA – technical solutions overview – Cllico**
- **2016 – Palo Alto – Traps 3.4: Deploy and Optimize – PAN-EDU-285 – Cllico**

- 2016 – Palo Alto – Traps 3.3: Install, Configure, Manage – PAN-EDU-281 – Cllico
- 2016 – Palo Alto – Firewall Installation, Configuration and Management: Essentials II – PAN-EDU-205 – Palo Alto
- 2016 – Palo Alto – Firewall Installation, Configuration and Management: Essentials I – PAN-EDU-201 – Palo Alto
- 2016 – VNX – basics of configuration and administration – EMC
- 2015 – Linux & Security Days 2015 – SUSE
- 2014 – Implementing Cisco Advanced Storage Networking Solutions – CS Hector
- 2013 – 301 FortiGate Multi-Threat Security Systems II – Compendium
- 2013 – Continuity and flexibility of business, approach for today and tomorrow – Vision Solutions – IDG
- 2013 – Implementing Cisco Storage Networking Solutions – CS Hector
- 2012 – Configuring and managing Juniper STRM – Cllico
- 2012 – Dedicated training in installation, configuration and management of Juniper Networks IDP – Cllico
- 2012 – Hitachi Virtual Storage Platform – Hitachi
- 2012 – Hitachi Unified Storage Platform – Hitachi
- 2012 – Hitachi Content Platform – Hitachi
- 2012 – Installation, configuration and management of security systems Juniper (NetScreen / SSG) – Cllico
- 2012 – Check Point Certified Security Expert R75 – Cllico
- 2012 – Websense TRITON Solution – ESGA V7.6 Professional – Cllico
- 2012 – VCE Vblock Infrastructure Platforms Test Drive for Technical Decision Makers – Firefly
- 2012 – Check Point Certified Security Administrator R75 – Cllico
- 2012 – 301 FortiGate Multi-Threat Security Systems II – Compendium
- 2012 – 201 FortiGate Multi-Threat Security Systems I – Compendium
- 2011 – IJOS – JUNOS Basics – Cllico

- 2011 – **3PAR – Customer training** – Polcom
- 2011 – **DNSSEC – Internet Security** – NASK
- 2010 – **IT Security Management** – Software Conferences
- 2010 – **FalconStor Academy** – COMP
- 2010 – **BIN 2010 – Safety and Reliability Systems** – Software Conferences.
- 2010 – **Tivoli Academy** – IBM
- 2009 – **Open Source Security** – Software Conferences.
- 2008 – **Network Security GIGA CON** – Software Conferences
- 2008 – **IT Security Management** – Software Conferences
- 2006 – **Advanced Routing in TCP/IP** – EduTel
- 2006 – **Introduction to Administering and Supporting BlackBerry Enterprise Server Software 4.1 SP2** – Orange
- 2005 – **How to build yourself a secure router/firewall network** – Software Conferences
- 2005 – **Traffic Control in Linux and FreeBSD** – Compendium
- 2005 – **FreeBSD – an advanced system administration** – Compendium
- 2005 – **FreeBSD – configuration and basic system administration** – Compendium
- 2004 – **VI National Conference on Network Security** – Center for Promotion of Information Technology
- 2003 – **Routing mechanisms in modern internet networks – BGP** – EduTel
- 2002 – **BIN – Safety and Reliability Systems** – Software Conferences
- 2002 – **VPNs in W2K** – Almado
- 2002 – **Network Security – Linux as a FIREWALL** – Technology Centre Network
- 2002 – **Sair Linux & GNU – Linux Network Administration – LX103** – Technology Centre Network
- 2001 – **OpenMail** – Software Conferences
- 2001 – **Days of security** – Compendium
- 2000 – **Maintaing Lotus Domino Users** – DR. Q
- 2000 – **Breaking the Internet** – ENSI

KNOWLEDGE FROM THE SCOPE OF IT

- **UTM/NGFW/Firewall** – Palo Alto Networks, Fortinet, Check Point, Netfilter, Juniper
- **IDS/IPS** – Juniper Networks IDP, Sourcefire, Snort, Samhain, Tripwire, Suricata
- **SIEM** – Splunk Enterprise Security, Juniper STRM, ArcSight, LogLogic
- **XSOAR** – Splunk Phantom, Demisto
- **HoneyNet/Pot** – Fidelis, Attivo Networks, FortiDeceptor
- **OT** – Fortinet, Palo Alto Networks
- **IaaS/PaaS** – HPE dHCI, VCE VBLOCK, EMC VSPEX, OpenStack, FlexPod
- **Cloud** – OpenStack, EMC Atmos, Hitachi HCP
- **BigData** – Splunk, CEPH, Hadoop, EMC Isilon
- **Storage Arrays** – Nimble, 3Par/HPE, Hitachi, NetApp, EMC, IBM
- **SAN** – Cisco MDS, Brocade
- **vSAN** – VMware vSAN, Hitachi VSP, EMC VPLEX, IBM SVC, FalconStor
- **vOS** – VMware, KVM, XEN
- **WAN Optimization** – Fortinet, Riverbed SteelHead
- **LAN/WAN** – Fortinet, Juniper, Cisco, Alcatell/Lucent
- **AS/AV** – Websense Email Security, Avast, NOD32, ClamAV, SpamAssassin
- **OS** – Linux (Slackware, Debian/Ubuntu, RedHat/CentOS), FreeBSD, OpenBSD, macOS, Solaris/OpenSolaris, HP-UX.
- **RDBMS** – MariaDB/MySQL, PostgreSQL
- **Programming** – Shell, C/C++, Perl

SELECTED IT PROJECTS

Daniel Chojecki.eu

- Securing WEB applications – Fortinet, Imperva
- Securing OT infrastructure – Fortinet
- Data center relocation – Palo Alto, FortiWEB, FortiADC, HPe dHCI, HPe Nimble, VMware, Cisco
- Commissioning of the data center – Fortinet FortiGATE, FortiNAC
- Enlargement of the SAN – Cisco MDS
- Implementation of SAN – Brocade
- Preparation of a project to implement the Splunk Enterprise Security solution
- PoC for Splunk Enterprise Security
- Implementation of Palo Alto firewall clusters
- Implementation of FortiGate firewall clusters
- Migration of the Firewall / UTM platform (Juniper SRX -> PaloAlto)
- Implementation of the Proxmox cluster and the distributed CEPH file system
- CheckPoint SandBlast Threat Emulation implementation
- Modernization and enlargement of the VMware vSphere Cluster environment

DEVOTEAM

- Expansion of the SAN network – Cisco MDS
- Migration of the Firewall / UTM platform (Juniper SSG -> Juniper SRX)
- Migration of the Firewall / UTM platform (CheckPoint -> FortiGate)
- Audit of the VMware infrastructure
- System and application monitoring system audit – Zabbix

NASK

- Expansion of the SAN network – Cisco MDS

- Exchange of disk arrays and data migration
- Design and implementation of a private cloud solution for three clients from the public, banking and fuel sectors – VMware, IBM DS, Fujitsu
- Designing a Big Data solution – EMC Atmos
- Migration of the Firewall/UTM platform (CheckPoint -> FortiGate)

EUROZET

- Unification of audio production systems – Cisco MDS, EMC CX, Mac OS X, software
- Implementation of the IPSec VPN system for users and company branches – Linux, Mikrotik, pfSense, Netscreen
- Expansion of the LAN / WAN network
- Implementation of SAN – Cisco MDS, Brocade
- Implementation of a highly available Firewall system
- Implementation of an anti-spam / anti-virus system for e-mail
- Implementation of the IPS / IDS system
- Consolidation of backup and archiving system – migration from IBM TSM and EMC NetWorker to HP DataProtector
- Windows domain deployment using Samba and OpenLDAP

Foreign Languages

English – good at speaking and writing.

INTERESTS

- [Music](#)

- Photography
- Mountaineering
- Cycling sports