

Prof. Mihai TOGAN  
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## Curriculum Vitae

### Education:

#### **PhD in Computers Science, 2009**

*"Contributions to development of trusted third party services within the computer networks"*  
(Main topics: Trusted Third Parties, PKI, Electronic Signatures Services)

Ph.D. Advisor: Professor Dr. Victor-Valeriu Patriciu  
Military Technical Academy, Bucharest

#### **Bachelor's Degree in Computers Science, 1994 – 2000**

Graduating mark: **9.20 / 10**  
Military Technical Academy, Bucharest

#### **High School of Informatics, 1990 – 1994**

Tudor Vianu College, Bucharest

#### **Other training courses**

CCNA (Cisco Certified Network Associate), ATM, 2001  
Microsoft SQL Server, Romania, 2002

### Professional Experience:

#### **Military Technical Academy, 2000 – present**

Professor  
Head of Computers and Cyber Security Dept. (2016 – present)

Main activities and responsibilities:

#### Teaching area

- Courses for: *Computer Programming, Techniques and Programming Languages, Object Oriented Programming, Computer Networks, Software Engineering, Informatics Security, Cryptography.*
- Laboratories for: *Computer Programming, Cryptography, Informatics Security, Techniques and Programming Languages, Object Oriented Programming, Computer Networks, Database Programming, Operating Systems.*
- Laboratories for Academic master programs *Security of Information Technology* (Military Technical Academy, Bucharest) and *IT&C Security* (Academy of Economic Studies, Bucharest): *Cryptography, Digital Signatures and security infrastructures, Security of Electronic Payment Systems.*
- Diploma and dissertations projects for students (over 120 student projects)

#### Research area

- Usage of computational cryptography in information security
- Usage of trusted third parties services to ensure trust between entities participating in electronic transactions
- Interoperability analysis of public key infrastructures (PKI) domains
- Usage of smart cards for ensuring of electronic identity
- Usage of hardware mechanisms for optimizing cryptographic operations
- Applications of fully homomorphic encryption

## **CERTSIGN, 2000 – present**

Software developer, Security product team leader, Security Software Architect

### **Main activities and responsibilities:**

- Design and development of software solutions for electronic signatures.
- Design and development of smart card based security applications.
- Design and development of solutions for digital certificates issuing and management.
- Design and development of software solutions for digital certificates validation.
- Design and development of software solutions for digital documents time stamping.
- Development and implementation of technical solutions intended to provide public key based digital certificates nationwide.
- Design, development and implementation of technical solutions intended to provide time stamps nationwide.
- Participation (technical consultant) to design the technical rules of timestamp law enforcement in Romania.
- Participation (remote) to working groups and initiatives of the European Telecommunications Standards Institute regarding interoperability of advanced electronic signatures services.
- Design and development of e-Invoicing/e-Archiving solutions
- Design and development of smart cards personalization software solutions for Romanian tachograph nationwide system.
- Development and implementation of PKI technology based on technical solutions designed for the structures of National Defense System.

### **List of the significant projects:**

certSAFE – complete X.509 certificates management solution.

- Analysis and overall design of the solution architecture
- Design and development of the solution basis PKI framework
- Design and development of the key-recovery module
- Design and development of the smartcard logon specific certificates issuing module
- Design and development of the HSM (hardware secure module) integration module
- Design and development of other components (LDAP publishing modules, CGI based UI components, database architecture, etc.)
- Technologies: C/C++, Linux, LDAP, CGI, SQL, PKCS#1, PKCS#11, PKCS#12, PKCS#10, PKCS#5, secret sharing schemes, smartcards, HSMs.

certSAFE-ProxyOCSP – RFC#6960 fully compliant solution for X.509 certificates status validation.

It works as a Linux service and includes proprietary proxy functionalities for certificates validation (extension to OCSP RFC standard).

- Design and development of the solution modules (HTTP request/response management, OCSP data structures, validation module, software/hardware response signing module, proxy extension module)
- Technologies: C/C++, Linux, PKCS#11, LDAP, HTTP.

certSAFE-TS – RFC#3161 solution for documents and digital signatures timestamping.

- Design of overall architecture for solution.
- Design and development of the specific signing modules. Integration with HSM hardware signing/key protection devices. Technical support for the development team.
- Technologies: C/C++, Linux, PKCS#7, PKCS#11.

tachoSAFE – Solution for personalizing and issuing European digital tachograph smartcards.

- Design of the solution modules
- Design of the certification and cryptographic keys management components. These are integrated within European Digital Tachograph Public Key Infrastructure
- Development of the specific cryptographic modules
- Technologies: C++, RSA.

invoSAFE – HTTP service that generates and manages electronic invoices.

- Development of the invoices signing components
- Technical support to the design and development team
- Technologies: C, C++, Linux, PKCS#7, PKCS#11.

SSEAPI. API designed to management of CADES/CMS/PKCS#7 compliant electronic signatures. It was tested within ETSI remote plug tests sessions.

- Design and development of the specific API components
- Technologies: C++, PKCS#7, PKCS#11, PKCS#12, ETSI TS101-733.

LIBTS. RFC3161 client API for timestamping

- Development of the specific API components, Technologies: C++

CRYU-API – security framework for Android and IOS mobile platforms

- Design and development of the API components to support encryption, electronic signature, key management, secure elements,
- Technologies: C, security standards.

### **Research projects:**

#### **Project Director/ Responsible**

1. *Certified components based interoperable system for remote electronic signature creation services (CISRES)*. The National Plan for Research, Development and Innovation III (PN-III-P2-2.1-PTE-2021-0655), 2022-2023, **Project Responsible**.
2. *Advanced security mechanisms for autonomous systems (MASSA)*. The National Plan for Research, Development and Innovation III (PN-III-P2-2.1-PTE-2019-0817), 2020-2022, **Project Responsible**.
3. *Electronic service for long-term preservation and guarantee of electronic signatures (LTPS)*. POC/222/1/3/ (SMIS 123423), 2020-2022, **Project Responsible**.
4. *Technologies for processing and guaranteeing of the electronic content (TAPE)*. The National Plan for Research, Development and Innovation II (PN-II-IN-DPST-2012-1-0087), 2013-2015, **Project Director**.
5. *Cloud based cryptographic mechanisms under the sole control of the user (MC3Ex)*. The National Plan for Research, Development and Innovation III (PN-III-P2-2.1-PTE-2016-0191), **Project Responsible**.
6. *Advanced models for the design and evolution of modern cryptographic systems (ADECS)*. The National Plan for Research, Development and Innovation II (PN-II-PT-PCCA-2011-3), 2011 – 2016, **Project Responsible**.
7. *Advanced security mechanisms implemented in hardware (MASH)*. The National Plan for Research, Development and Innovation II (PN-II PARTENERIATE, CTR.81-038/2007), 2007-2010, **Project Responsible**.

#### **Team member**

8. *From Real-world Identities to Privacy-preserving and Attribute-based CREDENTIALS for Device-centric Access Control (ReCRED)*. ProjRef. 653417, H2020-EU.3.7 European Project, European Research Executive Agency (REA), 2015-2018.
9. *Trusted multi-application receiver for trucks (TACOT)*. ProjRef. GA-287180, FP7 European Project Galileo.2011.1.2-1, 2012-2014.
10. *Development of technologies for securing data in the Cloud (DTSDC)*. The National Plan for Research, Development and Innovation II (PN-II-IN-DPST-2012-1-0086), 2013-2015.
11. *New Innovative System for Radiation Safety of Patients Investigated by Radiological Imaging Methods based on Smart Cards and PKI Infrastructures (SRSPRIM)*. PN-II-PT-PCCA-2011-3.2-1517, 2011-2015.
12. *Encryption equipment for traffic protection in computer networks (ECRI)*. SMIS-CSNR-39278, POSCCE-A2-O2.3.3, 2013-2015.

13. *Non-repudiable email service with legal value (SPENS)*. The National Plan for Research, Development and Innovation II (PN-II INOVARE, CTR. 139/2008), 2008-2011.
14. *Efficient and secure electronic healthcare services based on PKI infrastructures and smart cards (SMESIS)*. The National Plan for Research, Development and Innovation II (PN-II PARTENERIATE, CTR. 12-125/2008), 2008-2011.
15. *Integrated IT platform for secure management of personal data based on smart cards and PKI infrastructure (PLATSEC)*. The National Plan for Research, Development and Innovation II (PN-II PARTENERIATE, CTR. 82-105/2008), 2008-2011.
16. *Technologies and equipments for voice and data secure communications over switched telephone networks (CSVDT)*. The National Plan for Research, Development and Innovation II (PN-II PARTENERIATE, CTR. 81-019/2007), 2007-2010.
17. *Technology demonstrator for the management of electronic identity cards based on multi-application smart cards (SMCID)*. The Romanian National Research Program SECURITATE, 2005-2006.
18. *Cryptographic systems based on new technologies (SCTN)*. The Romanian National Research Program SECURITATE, 2005-2006.
19. *Secure LAN model based on a public key infrastructure interoperable with public key infrastructure of the National Defense System (LANSEC)*. The Romanian National Research Program SECURITATE, 2005-2006.
20. *Cryptographic methods and techniques for authentication of electronic commerce and business processes using digital signatures. Probative value of digitally signed electronic documents*. The National Research Program ORIZONT-2000, 2000-2002.
21. *Using computational cryptography in computer security in Internet*, CNCSI grant, 1999-2000.

#### **Membership of professional organizations**

- Committee Member, COST Association COST Action CA15127 - Resilient communication services protecting end-user applications from disaster-based failures (RECODIS): 2016 – Present
- Member of NATO IST Information Systems Technology Panel: 2016 – Present
- Technical Committee Member of Romanian Standards Association, Techniques for Informatics Security Panel

#### **In the program/technical committee/chair of:**

- International Conference of the Security for Information Technology and Communication (SECITC), Bucharest, 2008 –2018 editions.
- 10<sup>th</sup> Jubilee IEEE International Symposium on Applied Computational Intelligence and Informatics (SACI2015), Timisoara, 2015.
- 11<sup>th</sup> International Conference on COMMUNICATIONS (COMM-2016), IEEE, 2016.
- 9<sup>th</sup> international Conference on ELECTRONICS, COMPUTERS and ARTIFICIAL INTELLIGENCE, ECAI, 2017.

#### **Review activity for:**

- Proceedings of the IEEE Journal, ISSN 0018-9219.
- IEEE Access Journal (ieeaccess.ieee.org)
- 11th International Conference on COMMUNICATIONS (COMM-2016), IEEE, 2016.
- International Conference on ELECTRONICS, COMPUTERS and ARTIFICIAL INTELLIGENCE (ECAI), 2017, 2018, 2019 editions.
- International Conference of the Security for Information Technology and Communication (SECITC), Bucharest, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2017, 2018, 2019, 2020, 2021, 2022, 2023 editions.
- The 5th Edition of Romanian Cryptology Days Conference (RCD 2019), September 2019

## **Publications:**

### **Books**

1. **M. Togan** (2017), „*Cryptographic Technologies for Data Protection in Cloud*”, Ed. Matrix Rom, ISBN 978-606-25-0357-4, pp. 1-160 (in Romanian).
2. **M. Togan**, I. Florea (2017), „*Security Infrastructures for Electronic Services in Internet*”, Ed. Matrix Rom, ISBN 978-606-25-0356-7, pp. 1-215 (in Romanian).
3. I. Bica, **M. Togan** (2015), „*Security Protocols for Computer Networks*”, Ed. Univers Științific, ISBN 978-973-1944-68-5, pp. 1-162 (in Romanian).
4. V. Podaru, M. Popescu, **M. Togan** (2007), „*Programming in C*”, Ed. of Military Technical Academy, ISBN 978-973-640-117-6, pp. 1-168 (in Romanian).

### **Research papers**

- 60+ papers

Noiembrie 2025

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