

# Savas Saygili

- > Head of IT Department
- > Security Architect
- > Penetration Tester

## PERSONAL INFORMATION

- > Marital Status :Married
- > Nationality : Turkish/Turkey
- > Date of Birth : 06.06.1981
- > Place of Birth : Ankara/Turkey
- > Place of Live : St. Petersburg/Russia
- > Military Service: Complete

## EDUCATION

10.09.2004 – 10.02.2008

**Atilim University, Ankara**

### Msc in Computer Engineering

10.08.1999 – 20.02.2004

**Ankara University, Ankara**

### Bs in Geophysics Engineering

## CERTIFICATES

- > Microsoft MVP- Most Valuable Professional (Enterprise Security (2015) / Turkmenistan)
- > ATD (Accredited Tier Designer – Datacenter/uptime institute)
- > 27001- İç Tetkikçi Sertifikası (TSE) Head Internal Auditor
- > 27001- Bilgi Güvenlik Yönetimi (TSE) Internal Auditor
- > BS 25777- Business continuity
- > MCT 2008 (Microsoft Certified Trainer)
- > MCT 2007 (Microsoft Certified Trainer)
- > MCT 2006 (Microsoft Certified Trainer)
- > MCT 2005 (Microsoft Certified Trainer)
- > MSCE +Security (Microsoft Certified Systems Engineers)
- > MCSE (Microsoft Certified Systems Engineers)
- > MCSA +Security (Microsoft Certified Systems Administrators)
- > MCSA (Microsoft Certified Systems Administrators)
- > MCP (Microsoft Certified Professional)
- > CCSA (Checkpoint) (Certified Checkpoint System Administrators)
- > COMPTIA +Security
- > NIM 2&3 (Novell Identity management 2&3)

Shatelen 26 A 194021  
St. Petersburg  
Russia

+7 911 198 48 83  
Savas.saygili@outlook.com  
www.lifeinscreen.com

## EXPERIENCE

January 2011 – still working

### **Renaissance Construction**

#### **CIS Region Head of Information Technology Department**

- > Savas Saygili, Head of information technology department CIS of Renaissance Construction since January 2011. CIS region operations servicing 9 countries.
- > Savas is responsible for Renaissance and all construction IT project architect (setup, preparation and installation), creating new project and security consultant of all CIS region and also main responsibility is developing IT jobs for Renaissance Construction.
- > Managing, Planning Turnkey IT project
- > Technical sales Government Turnkey IT project
- > Turkmenistan Region security consultant for big scale government project
- > Design secure Datacenter, IT infrastructure;
- > Security penetration testing Government project
- > Software development management
- > Responsible 68 IT workers

March 2008 – January 2011

### **Finansal Teknoloji A.S. (FINTEK)**

#### **Security and Risk Management Senior Specialist**

- > Penetration testing specialist and auditor for multiple large-scale projects.
- > Internet and intranet based network security assessments.
- > Network design and implementation assessment. VLAN traffic inspection and consultancy.
- > Architecting, deployment and configuration of the infrastructure security components, including but not limited to, network and host based intrusion protection systems, firewalls, content filters and anti-virus systems.
- > Consultancy services for the web services and application level security issues of the project.
- > Digital certificate services and digital signature consultancy based on
- > Windows environment.
- > Treat modeling and Analyzing.
- > Making Risk assessment and planning disaster recovery strategy.
- > General consultancy services to customers.
- > Gave Lectures About "Security"

March 2006 – March 2008

**Pro-G Information Security and Research Ltd.**

## **System and Security Expert**

- > Penetration testing specialist and auditor for multiple large-scale projects.
- > Internet and intranet based network security assessments.
- > Network design and implementation assessment. VLAN traffic inspection and consultancy.
- > Architecting, deployment and configuration of the infrastructure security components, including but not limited to, network and host based intrusion protection systems, firewalls, content filters and anti-virus systems.
- > Consultancy services for the web services and application level security issues of the project.
- > Digital certificate services and digital signature consultancy based on Windows environment.
- > Treat modeling and Analyzing.
- > Making Risk assessment and planning disaster recovery strategy.
- > General consultancy services to customers.
- > Gave Lectures About "Security"

March 2002 – March 2006

**Netsoft A.S. – Mavi Akademi**

## **Microsoft Certified Trainer and Security Specialist**

- > Implementing, Managing, and Maintaining a Microsoft Windows Server NT-2000-2003 Envir. and Network Infrastructure consultant
- > Designing Security for Microsoft Networks
- > Implementing and Managing Microsoft Exchange Server
- > Designing a Microsoft Windows Server 2003 Active Directory
- > Installation, configuration and maintenance of network and Internet services  
Building firewalls & Incident handling of Internet servers
- > Treat modeling and Analyzing.
- > Making Risk assessment and planning disaster recovery strategy.
- > General consultancy services to customers."

## FUNCTIONAL SUMMARY

Security. Advanced knowledge of security concepts and security architectures. Deep knowledge of network security technologies.

Operating Systems: System administrator level experience in Windows NT-2000-2003 server system. System Administration experience in large Windows based networks, containing Windows 95/95, Windows NT/2000 and Windows XP workstations. Installed and managed networks containing mixed Windows and UNIX servers and workstations.

Applications: Experienced in installation and maintenance of ISA and Exchange servers ,IIS, Apache Web servers, Samba, mail (qmail, sendmail) and DNS servers . Advanced knowledge in firewall (checkpoint) IDS and VPN. Deep knowledge about virtualization and Citrix networks.

## ADDITIONAL PROFESSIONAL ACTIVITIES

### *Turkmen Border Security*

Design and implement all IT infrastructures  
Internet & intranet based network security assessments  
Making Risk assessment and planning disaster recovery strategy

### *Turkmen polytechnic institute*

Complete all of IT turnkey project  
Design and implement all IT infrastructures  
Internet & intranet based network security assessments  
Making Risk assessment and planning disaster recovery strategy  
Over 800 user

### *Ministry buildings*

Complete all of IT turnkey project  
Design and implement all IT infrastructures  
Internet & intranet based network security assessments  
Making Risk assessment and planning disaster recovery strategy  
Over 900 user

### *MVD military & special forces training complex*

Complete all of IT turnkey project  
Design and implement all IT infrastructures  
Internet & intranet based network security assessments  
Making Risk assessment and planning disaster recovery strategy  
Over 500 user

### *FİNTEK A.S.*

Internet & intranet based network security assessments  
Making Risk assessment and planning disaster recovery strategy

**Republic of Turkey Prime Ministry Undersecretaries of Customs**

Internet& intranet based network security assessments

**Petrol Ofisi**

Internet based network security assessments

**The Istanbul Stock Exchange**

Internet based network security assessments

**Hospital of Turkey Yuksek İhtisas**

Internet & intranet based network security assessments

**Albaraka Turk Bank**

Internet based network security assessments

**BankAsya**

Internet based network security assessments

**Digiturk**

Internet based network security assessments

**Fortis Bank**

Internet based network security assessments

**Yapikredi Bank**

Internet and intranet based network security assessments.

**Fintek Corp.**

Internet based network security assessments.

**Ministry Of Agriculture And Rural Affairs Of Turkey**

Internet and intranet based network security assessments.

**Republic of TURKEY Prime Ministry Secretariat General of for EU Affairs**

Internet and intranet based network security assessments.

**Turkish Standards Institution (09/01/2006):**

Internet and intranet based network security assessments.

**Turkcell Service Delivery Platform (03/04/2006):**

Consultancy services for the web services and application level security issues of the project application level security issues of the project.

**General Directorate of Post, Telegraph and Telephone (PTT) 17/04/2006:**

Internet and intranet based network security assessments.

**BOTAS :**

Digital certificate services and digital signature consultancy based on Windows 2003 servers.

Internet and intranet based network security assessments and Treat modelling.

**Working International Project About “General Security & Security Seminars”**

The World Bank Project  
(Training Cyber-crime and Network Forensic for Ministry of Justice)

Planet SA Societe Anonyme For Provision of Consultancy Services  
(Training IT Audit to Capital Markets Board of TURKEY)

**Taught Lectures About “General Security, Microsoft Systems & Security Seminars”**

To The Ministry of Justice  
To The Capital Markets Board of TURKEY  
To The Turkcell Service Delivery  
To The Ankara Police Crime Laboratory  
To The Turkish Standards Institution  
To The Ministry Of Agriculture And Rural Affairs Of Turkey  
To The TMO IT Employees  
To The Republic of TURKEY Ministry of Finance IT Employees  
To The TASIS IT Employees

**Some courses i Taught:**

Web Application Security Course  
Cyber-crime and network forensic  
Ethical Hacking  
Computer Attacks and Technologies Methods  
General security and Operating system Hardening course  
Windows Hardening Course  
Linux Hardening Course  
Fundamentals Of firewall Technologies  
Fundamentals Of Networking

**Microsoft Courses:**

2123a Jumpstart: Upgrading from Microsoft Windows NT 4.0 to Windows Server 2003  
2199A Jumpstart: Active Directory Fundamentals  
2207a Expert Track: Updating Systems Administrator and Systems Engineer Skills from Microsoft Windows 2000 to Windows Server 2003  
2208b Updating Support Skills from Microsoft Windows NT 4.0 to Windows Server 2003  
2209b Expert Track: Updating Systems Administrator Skills from Microsoft Windows 2000 to Windows Server 2003  
2210b Expert Track: Updating Systems Engineer Skills from Microsoft Windows 2000 to Windows Server 2003

2273a Managing and Maintaining a Microsoft Windows Server 2003 Environment  
2274b Managing a Microsoft Windows Server 2003 Environment  
2275b Maintaining a Microsoft Windows Server 2003 Environment  
2276b Implementing a Microsoft Windows Server 2003 Network Infrastructure: Network Hosts  
2277b Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Network Infrastructure: Network Services  
2278b Planning and Maintaining a Microsoft Windows Server 2003 Network Infrastructure  
2279b Planning, Imp., & Maintaining a MS Windows Server 2003 Active Directory Infrastructure  
2282a Designing a Microsoft Windows Server 2003 Active Directory and Network Infrastructure  
2283b Migrating from Microsoft Windows NT 4.0 to Microsoft Windows Server 2003  
2297a Planning, Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Environment for an MCSE on Windows 2000  
2299a Managing and Maintaining a MS Win.Server 2003 Envir. for an MCSA on Win. 2000  
2810a Fundamentals of Network Security  
2811a Applying Microsoft Security Guidance  
2820a Implementing and Administering Security in a Microsoft Windows 2000 Network  
2821a Designing and Managing a Windows Public Key Infrastructure  
2823a Implementing and Administering Security in a Microsoft Windows Server 2003 Network  
2830a Designing Security for Microsoft Networks  
2295a Implementing and Supporting Microsoft Internet Information Services 5.0  
2694a Updating Web Server Skills to Internet Information Services 6.0  
1026c Microsoft Exchange Server 5.5 Series: Concepts and Administration  
1572c Implementing and Managing Microsoft Exchange 2000  
2400b Implementing and Managing Microsoft Exchange Server 2003  
2261a Supporting Users Running the Microsoft Windows XP Operating System  
2262a Supporting Users Running Applications on a Microsoft Windows XP Operating System  
2272b Implementing and Supporting Microsoft Windows XP Professional  
2285a Installing, Administering, and Configuring Microsoft Windows XP Professional  
2520a Deploying Microsoft Windows XP Professional  
1560c Updating Support Skills from Microsoft Windows NT 4.0 to Microsoft Windows 2000  
1561b Designing a Microsoft Windows 2000 Directory Services Infrastructure  
1562b Designing a Windows 2000 Networking Services Infrastructure  
1567b Pre-installing and Deploying Microsoft Windows 2000 Professional  
1594b Installing and Configuring Microsoft Windows 2000 File, Print and Web Server  
2010a Designing a Microsoft Windows 2000 Migration Strategy  
2028a Basic Administration of Microsoft Windows 2000  
2126b Managing a Microsoft Windows 2000 Network Environment  
2150a Designing a Secure Microsoft Windows 2000 Network  
2151b MS Windows 2000 Network & Operating Systems Essentials  
2152c Implementing Microsoft® Windows® 2000 Professional and Server  
2153b Implementing a Microsoft Windows 2000 Network Infrastructure  
2154b Implementing and Administering Microsoft Windows 2000 Directory

### **LANGUAGES**

- > English advance
- > Russian intermediate
- > Turkish Mother language
- > Turkmen , Azerbaijan very good understand

### **PROFESSIONAL MEMBERSHIPS**

- > AKUT (Search & Rescue Association)
- > Linux Users' Association

### **INTERESTS**

- > Kick boxing
- > Brazilian Jiu Jitsu

(\* ) Due to the sensitive nature of information security issues, most of the experiences related with the subject matter are not enlisted.