

CURRICULUM VITAE

Name: Mindaugas Jedinkus

Date of Birth:

Present address:

Contact phone:

Education and qualifications:

1991	Rietavas L. Ivinskio Secondary School
1995	Vilnius University Physics Faculty Bachelor degree in Radiophysics and electronics
1996	Vilnius University Physics Faculty Informatics and communication engineers diploma
2007	Vilnius University Physics Faculty Master degree of telecommunication physics and electronics
2009	CISM (CERTIFIED INFORMATION SECURITY MANAGER®) certification
2012	ITIL Foundation
2015	1) HP ATP - Data Center and Cloud V1 & HP ATP - Storage Solutions V1 2) HP ATP - Storage Solutions V1
2015	MS: Designing and Providing Microsoft Volume Licensing Solutions to Large Organizations
2016	HP ASE - Data Center and Cloud Architect V2

Work experience:

Jan'16 - now	TEO LT, AB, IT architecture unit. Post: IT Expert
May 14 – Jan'16	TEO LT, AB, IT development unit. Post: IT Expert Main activities areas: 1) the main expert (architect) in the security related development projects (e.g.: Certificate Authority, Firewalls, SIEM, PIM) –30% 2) the main expert (architect) in the datacenter IT infrastructure development projects (e.g.: Backup, Legacy survival, Licensing optimization, virtualization, cloud) -50% 3) establishing strategies, roadmaps and budgets for feature – 20%
Oct'98 –May 14	AB “Lietuvos Telekomas” (now TEO LT, AB), Information System Department Post: IS security expert Main activities areas: Information security policy creation and implementation
Mar'98 – Oct'98	AB “Lietuvos Telekomas” affiliate “Mobilūs ryšiai”. Post: OMC engineer

Apr'97 – Mar'98 Close Stock Company “Bitė GSM”. Post: engineer – programmer

Jan'96 – Apr'97 Vilnius University, Computation Centre. Post: engineer – programmer

Jul'95 – Apr'97 Santariškės Academic Hospital. Post: Senior engineer

Job description and the most significant activities and projects in the past 3 years

From May 2014 my work consists mainly of project related activities. Work area involves projects related with development, optimization and implementation of new services into internal Data Centre IT infrastructure: IP network, SAN network, firewalls, servers, storage, backup devices, infrastructure software (OS, database management, monitoring and backup software).

My responsibilities in the projects are:

- Building technical solutions;
- Writing Business Case documentation of the project (payback, TCO, Capex/Opex, etc.);
- Preparing technical requirements for the purchasing process;
- Evaluating the proposals;
- Acting as technical architect/expert in the project implementation phase.

The largest projects, where my role was as described above, were:

- optimization and virtualization of legacy systems hardware;
- implementation of internal certificate authority;
- SIEM implementation;
- PIM (Privileged Identity Management) implementation;
- renewal and optimization of backup system;
- optimization of Microsoft SQL licensing costs.
- etc.

Furthermore, I participate in the Company's yearly planning activities for the next year (detailed scope and budget planning of the projects), where scope is Internal Data Center infrastructure.

Before May 2014 I worked as IT/Security expert in the IT outsource model. My unit was responsible for purchasing IT services from external IT suppliers. I was responsible for definition and control of SLA for Data Centre IT services and security.

Other information:

Native language:	Lithuanian
Foreign languages:	English, Russian
Computer skills:	Excellent
Interests:	Traveling, aikido, aquariums

Marital status:

