

Walter Sedlacek – Curriculum Vitae – 1Q 2019



Mag. Walter Sedlacek, MSc MBA PMP

Day of birth: April 1, 1968, Salzburg, Austria, Europe

Address: Praterstrasse 36 /19, 1030 Vienna, Austria Europe

Address: Kreuzberg 81, 2650 Payerbach, Austria, Europe

Email: walter.sedlacek@outlook.com

Mobile: + 43 676 840 808 449

Study of Physics (Mag), IT Management (MSc), and Business (MBA).

2018 – Self-employed and Managing Director next level consulting APAC.

2007 – 2018 (Project) Manager for T-Systems.

Prior to that CIO for General Motors Powertrain Austria.

Professional Experience - Summary

- Leading the Security Stream of Zero Outage Industry Standard association (<http://www.zero-outage.com>).
- Transforming global large scale organization to embed a corporate Security Framework in all daily operations and processes by applying Change Management and Project management methodologies.
- Teaching how to implement Project Management Offices - PMOs (“Enabling tangible cost savings by implementing a PMO in an enterprise environment”) for PMI® (Project Management Institute).
- Introducing and building-up Cloud Computing in regional data-center in Singapore. Introducing and building-up international IT engineering labs around virtualization technology in London, Barcelona, Zürich and Vienna.
- Implementation of a PMO and PMI knowledge areas by standardizing project management methodology for 70 project managers managing 170 programs and projects in UK.
- Transforming legacy IT system based business processes by business process re-engineering and by implementing a company-wide ERP systems (SAP) to achieve cost performance and continuous improvements

Professional Experience - Chronological

- 2018 – Self-employed and Managing Director next level consulting Southeast Asia (APAC)
- 2017 – 2018 ESARIS Manager, T-Systems International
- 2016 – 2018 Zero Outage Industry Standard – Lead Security Stream
- 2014 – 2017 Global Transformation Manager for T-Systems' Cyber Security framework ESARIS
- 2012 – 2013 Head of Production Operations, T-Systems Singapore
- 2009 – 2012 Head of Global Standards Management, T-Systems International
- 2008 – 2009 Head of Project Management Office, T-Systems UK
- 2007 – 2009 Head of Desktop Services and Solutions Factory, T-Systems Austria
- 2005 – 2007 CIO, General Motors Powertrain Austria
- 2004 – 2005 Project Manager for Plant Floor Systems, General Motors Detroit/USA
- 1998 – 2004 IT Infrastructure Manager, General Motors Powertrain Austria
- 1996 – 1997 Software Development, Institute of Medical Physics
- 1992 – 1995 Teaching Mathematics, Physics and Computer Science at various institutes
- 1987 – 1991 Software Engineering for various companies

Achievements

IT Strategy

- Executing a cultural change program by introducing a new Cyber Security framework
- Introducing Cloud Based Managed Desktop Services & Cloud Computing (IaaS, PaaS and SaaS)
- Building-up international IT Engineering Labs around Virtualization Technologies in London, Barcelona, Zürich and Vienna
- Standardizing Project Management Methodology for 70 Project Managers managing 170 programs and projects
- Transforming legacy system based business processes by business process reengineering and by implementing a companywide ERP system (SAP) to achieve cost performance and continuous improvements
- Developing an IT security concept for a manufacturing environment by executing results of a prior risk analysis

IT Operations

- Introducing Key Performance Indicators (KPIs) for IT Desktop operations on a global basis
- Execute organizational Change Management in order to enable innovation
- Implementing an area-wide fully integrated Manufacturing Execution System (MES) to enable IT based Planning, Scheduling, Shipping, Monitoring and Quality management for all production lines within the plant
- Standardizing electronic workplaces (desktops) in six European countries
- Implementing a data-center for a Manufacturing Execution System (MES)
- Implementing a supplier independent local IT monitoring system to enable objective Service Level Agreement (SLA) measurements and management

IT Cost Optimizing

- Realizing Savings through Make or Buy Strategy and Synergies due to Economy of Scales
- Executing Near- and Off-shore programs
- Annual IT Finance performance by achieving budget stretch targets

Schooling

Ongoing various courses in Management Skills and Information Technology

2011	Project Management Professional (PMP) certified
2005	ITIL Foundation certified
2004	Master of Business Administration (MBA), Alaska Pacific University
2003	Master of Science (Telecommunication Management), Danube University of Krems
1995	Master of Physics, University of Vienna
1987	Studies in Computer Science and Physics
1987	High school graduation at a science school type

Experiences abroad

- Business development for next level consulting in Southeast Asia (APAC)
- Assignment to Singapore for heading Production Operations at T-Systems Singapore from 2012 until 2014
- Assignment to London for introducing corporate Project Management techniques and tools to T-Systems UK from 2008 to 2009
- Assignment to Moscow in 2005 to introduce IT Architecture
- Assignments to Detroit in 2004 as Project Manager
- Studies in the USA during MBA education in 2004
- Working in Grenoble, France as a scientist in 1995

- Ongoing private travels because of cultural interests

Charity Activities

- Honorary member of Committee of Directors for Kelman Institute (<http://kelmaninstitute.org>)
- Active member of Lions Club (<http://www.lions-club-wien-johann-strauss.at>)

Languages

- German (excellent)
- English (excellent)

Hobbies

- Diving
- Traveling
- Cultural and social interest