

# Jaromir Matas

## Senior Network Engineer



---

### Profile

- Expert in Nortel Passport ATM & Frame Relay network design, deployment & support
- Proven ability to gain customer confidence and achieve excellent results in customer premises
- Project oriented - requirements analysis, network design, implementation and final handover
- Organized, highly motivated, and detail-directed problem solver; creative team player
- Strong international experience in truly multi-national and multi-cultural environments

---

### Education & Trainings

- **M.S., Computer Science and Artificial Intelligence (Charles University, Prague, Czech Republic)**
- **NNCDS, Nortel Networks Certified Design Specialist – Passport 7000/15000 (Nortel Networks)**
- ATM on Passport (Nortel Networks) and ATM Based Networking (ProIn Consulting)
- Passport Services, Nodal & Backbone Engineering (Nortel Networks)
- Advanced Cisco Router Configuration (ProIn Consulting)
- Voice in the Network (Nortel Networks) and Voice Fundamentals (Nortel Networks)

---

### Relevant Experience & Accomplishments

#### *Nortel Passport & Project Management*

- Provided extensive ATM network expertise and project leadership skills on Nortel Networks projects (Gabriel Communications, St. Louis, MO and Taiwan Fixed Network, Taiwan)
- Redesigned, brought up and optimized client ATM core network and successfully migrated whole customer base (2000+ connections).
- Provided 3<sup>rd</sup> level support for ATM and Frame Relay network based on Nortel Passport devices
- Designed and implemented Nortel Passport and DPN based laboratory network
- Developed and delivered technical training courses, workshops and documentation
- Awarded for outstanding performance on network optimization project
- Lead major network upgrade projects

---

### Employment

- |  |                   |
|--|-------------------|
| <b>Laboratory Engineer, Telefonica O2, CZ</b>                                    | <i>1995-1998</i>  |
| • Nortel Passport laboratory network and new products & services testing         |                   |
| <b>Senior Network Engineer, Global One, USA &amp; Germany</b>                    | <i>1998-2000</i>  |
| • 3 <sup>rd</sup> level support of Nortel Passport ATM core network and services |                   |
| <b>Senior Systems Engineer, Nortel Networks, USA &amp; Taiwan</b>                | <i>2000-2001</i>  |
| • Provided ATM and Nortel Passport expertise, project leadership, trainings      |                   |
| <b>Network Traffic Manager, France Telecom, CZ</b>                               | <i>2002-2003</i>  |
| • Responsible for Voice over IP system, suppliers, customers, pricing, billing   |                   |
| <b>Network Operations Center Manager, Broadnet, CZ</b>                           | <i>2004-2005</i>  |
| • Responsible for NOC team, network quality and customer satisfaction            |                   |
| <b>Senior Program Manager, Interoute, CZ</b>                                     | <i>2005-2006</i>  |
| • VIA/PSI network integration PM; Network Planned Works team leader              |                   |
| <b>Owner, Terena, CZ</b>   | <i>Since 2007</i> |
| • Innovative computer products and services                                      |                   |
| • Small to midsize network solutions   |                   |
-

## *Jaromir Matas - Nortel Passport Support & Project Management*

---

<b>Nortel Passport Job Details</b>	<b>Laboratory Engineer, Telefonica O2, CZ</b>	11/1995-05/1998
	<ul style="list-style-type: none"><li>• Designed &amp; Maintained Nortel Passport 7k laboratory network</li><li>• Tested new products &amp; services based on ATM and Frame Relay</li></ul>	
	<b>Senior Network Engineer, Global One, USA &amp; Germany</b>	05/1998-06/2000
	<ul style="list-style-type: none"><li>• Provided 3<sup>rd</sup> level support of Nortel Passport 7k ATM core network</li><li>• Brought up and configured dozens of new nodes and integrated them into the backbone network via ATM over SDH connection</li><li>• Lead major network software &amp; hardware upgrade projects</li><li>• Optimized and implemented network routing strategies</li><li>• Planned and implemented network-wide configuration changes</li><li>• Developed and delivered operations and maintenance workshops, training courses and documentation</li><li>• Awarded for outstanding performance</li></ul>	
	<b>Senior Systems Engineer, Nortel Networks, USA &amp; Taiwan</b>	09/2000-06/2001
	<ul style="list-style-type: none"><li>• Provided ATM and Nortel Passport 7k/15k expertise and project leadership on two Nortel Networks projects as follows:</li><li>• Project at Gabriel, St. Luis, MO - Analyzed customer requirements, designed and implemented ATM backbone based on Passport 7k switches, enabled and optimized advanced ATM traffic management features and seamlessly migrated over 2000 connections onto new ATM network</li><li>• Project at TFN, Taipei, Taiwan – Optimized Passport 7k/15k network configurations during final stage of the deployment and network handover, participated on planning Passport 20k deployment</li><li>• Trained customer network operations staff on network fundamentals, support and maintenance, provided tailored operations manuals</li></ul>	

---

### References

**Ivan Rodrigues**, *ivan.rodrigues@bt.com*

• **Senior Deal Architect at BT Global Services**

• Ivan was my hiring manager at Global One in Frankfurt, Germany

**Martin Gotz**, *martin.goetz@rwe.cz*

• **CTO at RWE Energy Customer Services**

• Martin was my colleague at Global One in Frankfurt, Germany

**Richard Schildberg**, *rschildberg@yahoo.com*

• **PLM Telecoms at CODICO GmbH**

• Richard was my colleague at Global One in Frankfurt, Germany

**Mike Oxborrow**, *MikeO@dial.pipex.com*

• **Telecommunications Consultant and Contractor, UK**

• Mike was my trainer at Nortel training center in Maidenhead, UK

---