

VEGA

Imaging Technologies

Welcome to Vega Imaging Technologies Inc. - a consultancy company in Intellectual Property Protection and Technology Evaluation

SERVICES

EXPERTISE

Patent evaluation
Prior art search
Patent infringement analysis
Reverse engineering
Technology evaluation
Technical due diligence
System integration

Imaging Systems
Multimedia
Video Applications
Consumer Electronics
Application Software
Electro-optics
Communications

WHAT WE DO

- Technology research and analysis
- Product reverse engineering (datasheets, standards, teardown)
- Software reverse engineering (embedded and PC applications)
- Preparation of infringement documentation
- Patent evaluation
- Patent portfolio analysis and identification of potential licensees
- Licensing and litigation support
- Technology trends and new product analyses for customer updates

PROJECTS

Digital Video Recorders and Set-Top boxes
MPEG-4 (Part 2) devices and software
MPEG-4/AVC/H.264 devices and software
Multimedia data storage hardware
PDAs and PC-based systems and components
High Definition TVs and DVD players
Mobile multimedia devices
Video, Imaging and Broadcast standards

Vega Imaging Technologies Inc.
71 Woodridge Crescent, Unit 16
Ottawa, Ontario, Canada, K2B 7T2

Email: info@vega-imaging.com
Phone: +1-613-240-5493
Fax: +1-613-829-9339
Web site: www.vega-imaging.com

VEGA Imaging Technologies

Company information

VEGA Imaging Technologies offers services to a wide range of clients:

- Companies who need to strengthen their **Intellectual Property licensing and protection**
- Financial institutions in need to perform **technical due diligence by an independent consultancy**
- OEM's seeking to **evaluate their IP portfolio and identify potential licensees**

We work with a broad network of OEM's, suppliers, and sub-contractors in Canada, Germany, the United Kingdom, and the US.



Alexei Loudovski set up Vega Imaging Technologies as an independent consultancy in 2002. Prior to that he worked in **Symagery Microsystems Inc.** (Canada) as a Manager, Software Development and Optical Engineering; **PressTech Controls Ltd.** (UK) as a Project Leader, Print Quality Inspection Systems, and **Semiconductor Insights Inc.** (Canada) as a Manager, Software Development.

He graduated from Moscow State University of Geodesy and Cartography in 1983 with Master's Degree in Applied Sciences (Applied Optics, Electro-optics). After graduation Alexei was involved in Scientific Research and development in computer simulation of electro-optical systems, image processing and pattern recognition in **Satellite Data Research Centre** (Moscow, Russia). He published 11 scientific papers and co-authored 5 Canadian and US patents.

Since 2004 Alexei has consulted in the Intellectual Property field, providing technical support for licensing, technology and patent evaluation, and reverse engineering.

Alexei Loudovski is a member of **Institute of Electrical and Electronics Engineers** (I.E.E.E), **Association for Computing Machinery** (ACM), and **Licensing Executives Society** (LES, U.S. & Canada)

Vega Imaging Technologies Inc.
71 Woodridge Crescent, Unit 16
Ottawa, Ontario, Canada, K2B 7T2

Email: info@vega-imaging.com
Phone: +1-613-240-5493
Fax: +1-613-829-9339
Web site: www.vega-imaging.com