


Guy Yonay

Partner, New York

 (646) 878-0808



GYonay@PearlCohen.com

BIOGRAPHY

Guy Yonay is a Partner in the Patent Litigation and Post-Grant Proceedings Group and in the Copyright, Design and Trademark Litigation Group. Guy is also a Partner in the Commercial Litigation Group, and works out of Pearl Cohen's New York and Tel Aviv offices. Guy focuses his practice on patent litigation and adversarial proceedings before the US Patent and Trademark Office (inter partes reviews and reexaminations). With nearly 20 years of experience, Guy represents clients in various high-tech industries, including: software, computer hardware, telecommunications, electronics, and imaging and display systems. Guy has diverse experience as a litigator, and has prosecuted and defended numerous intellectual property disputes, including patent and trademark infringement, as well as business torts such as unfair competition and defamation.

Representative Cases:

Protegrity USA, Inc. et al v. Vaultive, Inc.,
Case No. 3:15-cv-1066 (N.D. Cal.) (data
security software)

On Track Innovations Ltd. v. T-Mobile USA,
Inc., Case No. 1:12-CV-2224 (S.D.N.Y.)
(mobile NFC technology)

ADMITTED

New York State Bar
U.S. District Court, SDNY
U.S. District Court, EDNY
California State Bar
U.S. District Court, C.D.
California
U.S. District Court, N.D.
California
U.S. Court of Appeals for the
Federal Circuit
U.S. Patent & Trademark
Office
U.S. Patent Trial and Appeal
Board
Israel Bar Association

EDUCATION

Harvard Law School, J.D, 1996

Cooper Union for the
Advancement of Science and
Art, B.Sc. Electrical
Engineering, 1993

LANGUAGES


English & Hebrew

PUBLICATIONS

"Federal Circuit To Revisit

Guy Yonay

Partner, New York

 (646) 878-0808



GYonay@PearlCohen.com

Mobileye v. Picitup Corp., et al., Case No. 1:12-CV-1994 (S.D.N.Y.) (imaging for collision warning systems)

M2M Solutions LLC v. Motorola Solutions, Inc., et al., Case No. 12-033-RGA (D. Del.) (m2m communications)

Syneron Medical Ltd v. Endymed Medical Ltd, et al., Case No. 3:12-cv-04087 (N.D. Tex.) (aesthetic medical devices)

Endochoice, Inc v. Santarus, Inc., Case No. 1:13-cv-7652 (S.D.N.Y.) (trademark)

Leighton Technologies LLC v. On Track Innovations, Ltd., et al., Case No. 1:13-cv-8037 (S.D.N.Y.) (RFID card manufacturing)

Trunqate, LLC v. Aramark Corp., Case No. 1:11-cv-04709-SLR (N.D. Ill.) (business method software)

Lumen View Technology LLC v. RealMatch, Inc., et al., Case No. 1:12-cv-00724-RGA (D. Del.) (algorithmic decision-making)

Like.com v. Superfish, Inc., Case No. 4:2009-cv-05805-SBA (N.D. Cal.) (visual search technology)

Infineon Technologies AG v. Green Power Technologies Ltd., 2005 U.S. Dist. LEXIS 11877 (D. DC 2005) (power electronics)

Patent Exhaustion *En Banc*, The Intellectual Property Strategist, June 2015

Guy Yonay

Partner, New York

 (646) 878-0808



GYonay@PearlCohen.com

Young v. Lumenis, 301 F. Supp. 2d 765 (S.D. Ohio 2004) (medical laser technology)

In re Doron Adler, et al., Case No. 2012-1610 (Fed. Cir.) (medical imaging for detection of internal bleeding)

Representative Patent Office Proceedings:

iOnRoad Ltd. v. Mobileye Technologies Ltd., Case IPR2013-00227: System and method for estimating ego-motion of a moving vehicle using successive images recorded along the vehicle's path of motion, U.S. Patent No. 6,704,621 (Inter Partes Review for Petitioner)

Control No. 95/002,012: System and method for detecting obstacles to vehicle motion and determining time to contact therewith using sequences of images, U.S. Patent No. 7,113,867 (Inter Partes Reexamination for Third Party Requester)

Control No. 95/001,974: Bicycle rental system and station, U.S. Patent No. 7,898,439 (Inter Partes Reexamination for Third Party Requester)

Control No. 95/001,398: Method and system for the transformation of digital print data streams and corresponding printer and printer server, U.S. Patent No. 6,684,789

Guy Yonay

Partner, New York

 (646) 878-0808



GYonay@PearlCohen.com

(Inter Partes Reexamination for Patentee)

Control No. 90/008,499: Apparatus for
Optical Inspection of Wafers During
Processing, U.S. Patent No. 7,169,015 (Ex
Parte Reexamination for Patent Owner)