

# Fleit, Kain, Gibbons, Gutman, Bongini, & Bianco P.L. Attorneys at Law



**Miami - Fort Lauderdale - Boca Raton**

[Home](#)

[Patents](#)

[Trademarks](#)

[Copyrights](#)

[Tradesecrets](#)

[Computer](#)

[Internet](#)

[Founding Members](#)

[Attorneys](#)

[Publications](#)

[IP Concepts](#)

[Capabilities](#)

[Online Resources](#)

[FAQs](#)

[Career Opportunities](#)

[Contact Us](#)

[Office Locations](#)

## INTELLECTUAL PROPERTY

### Electronic Concerns

The growth in the high tech industry in many cases directly correlates with the strengths of their intellectual properties, principally, their patents and trade secrets. The firm has experience in electronic control circuits, radio, TV and microwave circuitry, antenna design, microprocessors, analog and digital control systems, fiber optics and associated interfaces, electrical power generators, optical devices, electronic power circuits, lamps, compact disc technology, VCRs, microwave ovens, heating systems for cook tops.

### Chemistry Topics

All forms of chemical compositions are protectable with either a patent or trade secret. The Firm has worked with a variety of chemical systems including bio-chemical diagnostic tests, inorganic chemical compositions, non-destructive testing methods and equipment, and metallurgical compositions.

### Biomedical

The biomedical industry is highly competitive. Patents are essential

### Computer Concerns

Current legal concepts favor patent, trademark, copyright and trade secret protection for computer programs, computer hardware, software and firmware, Internet-based business systems and financial transaction systems, multimedia and video image processing, microprocessors, business method patents, and digital streaming audio and video over the Internet.

### Semiconductor

We have extensive experience in the fields of semiconductor devices and manufacturing processes. Our technical expertise covers the architecture, operation, and manufacturing of DRAM, SRAM, EPROM, and Flash EPROM memory devices, microprocessors and controllers, digital signal processors, encryption engines, smart cards, and discrete components and related nanotechnology. We represent some of the largest semiconductor companies before the U.S. Patent & Trademark Office, render legal opinions regarding the relevance and validity of semiconductor patents, and assist in the licensing of semiconductor patents.

### Licensing and Client Counseling

Representation of vendors and

management tools to protect products. We have a broad range of experience with medical devices such as pacemakers, defibrillators, catheters, and ultra-sound systems, NMRs, and imaging systems.



### Internet

Current legal concepts favor patent, trademark, copyright and trade secret protection for computer programs, computer hardware, software and firmware, Internet-based business systems and financial transaction systems, multimedia and video image processing, microprocessors, business method patents, and digital streaming audio and video over the Internet.



### Litigation Dispute Resolution

Skilled litigators not only enforce patent, trademark, copyright, trade secret, and unfair competition rights but also defend the right of our customers to use technology in the public domain, that is, technology which is free and clear of the intellectual property rights of others e.g., expired patents, government sponsored technology, publicly available ideas). We have experience in computer program litigation, domain name dispute procedure (ICANN - NSI), state and federal court litigation, appellate practice, arbitration, mediation and administrative actions before the U.S. Patent and Trademark Office, the TTAB and the U.S. Copyright Office.



### Software

Representation of vendors and purchasers of computer software and hardware in contracting and negotiating of agreements, joint venture change development, license, non-competition and marketing agreements among vendors and licensees, and advice regarding the acquisition process including structuring, leasing and

purchasers of computer software and hardware in contracting and negotiating of agreements, joint venture change development, license, non-competition and marketing agreements among vendors and licensees, and advice regarding the acquisition process including structuring, leasing and financing arrangements.

We work as a team with our client to build and protect the business value of the client's intellectual property (IP) by auditing and analyzing IP assets, advising on IP business and technology strategy, negotiating the acquisition, transfer, and licensing, of technology and IP, and by preparing related agreements.



### Mechanical

Our professional staff, as registered patent attorneys with the Patent and Trademark Office, has handled a wide variety of mechanical devices ranging from cup holders, hats, clothing, games and bicycles to nuclear reactors and reactor control systems, jet aircraft engines, automobile ignition systems and fuel injection systems, jet engine turbine rotor design, large steam turbine rotor design, pneumatic and hydraulic control systems, and valves.

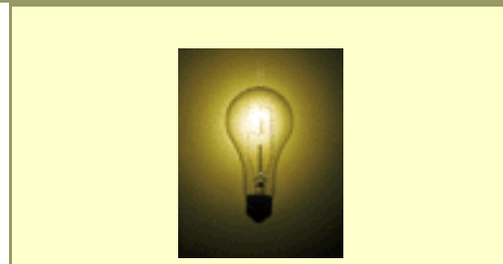


### Telecommunications

We have unique experience with telecommunications systems. We have worked on cellular phone systems, mobile communications, telecommunications systems, radios, and telephone switching systems.

### Focus on IP

financing arrangements.



[Our Firm](#) | [Attorneys](#) | [Publications](#) | [Basic IP Concepts](#)  
[Capabilities](#) | [Online Resources](#) | [FAQs](#)  
[Career Opportunities](#) | [Contact Us](#) | [Office Locations](#)

### **Florida Offices: ... Miami ... Fort Lauderdale ... Boca Raton**

As [Patent Attorneys](#), we have seen first hand the recent growth in the high tech, chemical, biomedical, mechanical, Internet, computer, telecommunications and semiconductor industries. As Intellectual Property Attorneys, we have recognized that this growth has correlated directly with the strengths of their intellectual properties, principally, their patents and trade secrets.

A good Patent, Trademark or Copyright Attorney can be invaluable in today's world since current legal concepts favor patent, trademark, copyright and trade secret protection for companies. As a Patent Law Firm composed of Unfair Competition Lawyers and IP Attorneys, we focus primarily on Intellectual Property Litigation from our offices in Florida.

We work as a team with our client to build and protect the business value of the client's intellectual property (IP) by auditing and analyzing IP assets, advising on IP business and technology strategy, negotiating the acquisition, transfer, and licensing, of technology and IP, and by preparing related agreements.

Our professional staff, as registered Florida Patent Attorneys with the Patent and Trademark Office, has handled a wide variety of cases throughout the years. Our skilled litigators not only enforce patent, trademark, copyright, trade secret, and unfair competition rights but also defend the rights of our customers to use technology in the public domain, that is, technology that is free and clear of the intellectual property rights of others.

Copyright (c) 1999- 2005 Fleit, Kain, Gibbons, Gutman, Bongini & Bianco P.L.  
All Rights Reserved.

[Terms of Use](#)