David Hilliard Williams

203-423-9015; dwilliams@LBSGlobe.com; www.E911-LBS.com

Expertise

- Location-Based Services (LBS)
- GPS Systems; Network-Based Location Determination Systems
- Wireless 911 (E911); NG911 Technology, Processes, Operations, and Funding
- Internet of Things (IoT); Edge Computing;
 Real-Time Location Systems (RTLS)
- Non-Cellular/Indoor/Sensor-based Location Systems, including: RFID, Wi-Fi/WPS, BLE/Bluetooth, Beacon-based RTLS; NFC/ DSRC; RF Fingerprint systems; Wearable systems; Hybrids/Combinations
- Expert Witness Litigation Support, Patent/Intellectual Property Services
- GPS/Cell phone Criminal and Civil Matter Forensics, using CDRs, RTT, PCMD, NELOS, EVDO, Geotab, Paraben, CellHawk, and Cellebrite
- Accident/Incident Reconstruction
- Internet of Things (IoT) Ecosystem (Sensors, Identification, Verification, Authentication, Interfaces, Edge, Network, Cloud, Data Network Management, Data Management, Analytics, Network Topologies, Integration)
- Location & IoT Data Privacy and Security;
 Location Sharing Policies, Systems/Methods;
 Device/User ID, Verification, Authentication
- Sensor Design; Sensor System Architecture and Interface Design; Sensor Arrays
- Wireless Communications Standards, e.g. Bluetooth/BLE, Zigbee, Wi-Fi, WPAN, etc.
- Microcontroller Design, Sensor Controls Design, IoT Design/Systems Integration
- Channel, Bandwidth Management; Network Design; Path Loss Management
- Location Data Aggregation, Anonymizing
- LIDAR/Radar Data Sourcing; Crowdsourcing
- Indoor Positioning & App Ecosystem Design
- Short/Longer-range Positioning Technologies
- LBS and IoT Enterprise/Consumer Product & Technical Strategy, Design and Buy/Build
- Mobile Devices/Systems Power Management
- Artificial Intelligence (AI), Machine Learning, Virtual/Augmented Reality in Mobile Apps

- Internet of Things (IoT), Cellular IoT (LTE-M, NB-IoT), LAN/PAN (WiFi, BLE), LPWAN (Sigfox, LoRaWAN, Mesh (Zigbee, RFID), Consumer/Industrial/Commercial/Govt. IoT
- Home, Office, and Industrial Automation System Design and Integration; Control System Design, including Remote Management, Monitoring, and Control; User Interface Design (visible, audible, tactile, virtual, augmented, context-sensitive, GUI-based, directional, wearables, implants, holographic, others)
- Health, Wearables Monitoring & Tracking
- Safety and Security, Surveillance Systems, Home Energy Management Systems
- Contactless Payment Systems (Tokens, SEs), Smart Card/Wallet/Purse, Cookies
- Mobile Resource Management (MRM)
 Tracking and Management; Vehicle, Drone,
 Fleet/ELD/AOBRD, Worker/Driver, and
 Freight/Trailer & Asset Tracking/Mgmt.
- Telematics; ITS, Vehicle/Engine/ECM, PGN/SPN Tracking/Monitoring, V2V, V2I, V2N, Vehicle Communications Networks and Operating and Analytics Ecosystems including SAE standards (J1939, CAN, etc.)
- Connected Cars/Autonomous Vehicles (AV)
- Navigation Systems; PNDs; Geofencing; Route Optimization; Infotainment Apps/Interfaces
- Location-Based/Related Media (eg Ads, Video)
- Map Data, Digital Mapping, Media/Advertising Interfacing/Management, GIS, & IoT IT
- Mobile Social/Business Networking
- Location/Context-Centric (Re)engineering
- Identifier-based Authentication, Verification
- SMART location, Home, Wearables; SMART Buildings, Cities; All forms of location-related alerts, notifications, alarms; Barcodes, QR Codes
- Context/Presence-Based LBS and IoT; AIbased context determination and utilization
- M2M, Smart Grid/Energy Systems
- Engineering, Network, and IT Process Design and Organizational Capabilities Assessment
- LBS Big Data and Cloud Computing
- Blockchain and Cryptocurrency—Mobile Apps

Professional Summary

David Hilliard Williams is an internationally-known expert in the wireless/mobile location and Internet of Things (IoT) fields and President and Founder of E911-LBS Consulting and E911-LBS Forensics Engineering, LLC. He specializes in wireless and IoT-based product and technology development and implementation, as well as Intellectual Property (IP)/patent and forensics litigation services involving technologies such as Global Positioning Satellite (GPS) systems; Network-based location determination technologies such as TDOA, ECID, and AFLT; Wireless 911 (E911) and Next Generation 911; Real-Time Location Systems (RTLS) including Radio Frequency Identification (RFID) systems, Wi-Fi-based positioning systems (WPS), BLE/Beacon-based location systems, Bluetooth, Near Field Communications (NFC), and alternative RTLS (Ultrasound, Infrared); Wearable Tags/Sensor tracking systems; Zigbee/Mesh networks; Pattern Matching; and various hybrids and combinations, as well as a broad array of IoT sensors and other systems, network (wireline and wireless, all generations), user interface, and technology enablers for management, monitoring, tracking, and control purposes, including in remote control/distributed ecosystems and associated use cases.

Mr. Williams is expert in the full range of business and consumer location-based services (LBS) and IoT applications enabled by these technologies, including safety, security, and intruder detection/monitoring, energy management, vehicle/fleet tracking/management, telematics and vehicle/engine/component/driver monitoring and analytics, local search, navigation systems, presence/context-aware apps, mobile resource management, asset and freight management, wearable tags/sensors, financial/mobile wallet, mobile hospitality/POS systems, supply chain management, family tracking, mobile social and business networking, proximity-based entertainment and leisure, gaming, and intelligent transportation systems.

Mr. Williams has extensive expertise in all aspects of LBS and IoT delivery across the mobile and IoT ecosystems including enabling sensors, network communications, location determination technologies, geofencing design, map data, location data/database management, geospatial platform/Geographical Information Systems, GPS and other chipsets, data management, control system design, remote management/utilization of such control systems, and device, infrastructure and integration provider integration and management. Mr. Williams has developed and implemented industry-leading product and technology solutions for numerous LBS and IoT applications and markets and provides consulting and research services to some of the leading carriers and enterprises in the U.S., Asia, and Europe. His client list includes Apple, AT&T, BJ's Wholesale Club, Draft Kings, Ecobee, Ericsson, FedEx, GE, Geotab, Green Mountain Grill, Google, Heil, the Houston Police Department, HP/Aruba, Hyundai, the L.A. County District Attorney's Office (both prosecution and Public Defender offices), Lyft, Macropoint, Motorola, Nextel, NAVTEQ, Overhead Door, Peschke, Prova, Qualcomm, Samsung, Snap, Sprint, Target, Tegris, Toyota, Twilio, Uber, Verizon Wireless, VIVINT, Volkswagen, Zillow, and ZIM.

Mr. Williams has successfully served as an expert for plaintiffs, prosecutors and defendants in patent, ITC, and criminal litigation (including assisting State Public Defender entities including California, Florida, Maryland, New York, and Tennessee), as well as both sides of civil trade secrets, product liability, fraud, and other litigation. He has been deposed over 40

times in over 70 matters, and has testified 14 times, including <u>successfully</u> in The Eastern District Court of Texas (winning both infringement and invalidity matters), and in <u>winning</u> in ITC Court. He has also testified in criminal court, such as State of Texas v. Salomon Campos Jr., and State of Tennessee v. David Swift, winning on behalf of the defendants. In total Mr. Williams has provided expertise in matters involving over 225 patents and over 50 criminal and civil matters, including homicide, arson, contract issues, trade secrets, and product liability, with well over 100 reports filed with the PTAB. His credentials in wireless/mobile/IT technologies and associated applications, infrastructure, systems, and enablers are established to the 1980s. Mr. Williams has testified in a variety of district and state courts, before the ITC, and internationally (Canada, Trinidad & Tobago).

Mr. Williams is expert in smart location technology issues in the Internet of Things (IoT), telematics, and connected/driverless car fields, particularly in their utilization of sensor, location and context information through the practical envisioning and design of: consumer/enterprise use matters and associated application and user interface design; sensor design and deployment strategies; process (re)engineering; IT integration; data aggregation, segmentation, analysis, and management; scalability; and security and privacy issues, requirements, collaboration structures, and ongoing management.

Further, Mr. Williams is expert on Big Data, data mining/analytics, the use of Machine Learning and Artificial Intelligence issues associated with location, context and IoT data, as well as its potential usage in the criminal forensics field. Ten (10) of Mr. Williams' patents utilize machine learning, digital agents, and artificial intelligence, including some utilizing virtual reality and augmented reality, as well as blockchain and cryptocurrency enablers.

With over forty (40) years in location, networking/communications, control, and information technology solutions design, selection, implementation and ongoing management, Mr. Williams has extensive experience in the activities and issues needed to get applications to market, including planning and design at the application, system, interface/integration, network, IT, operational and customer facing levels. He has been published and quoted by leading magazines and newspapers about mobile services, including The New York Times, CBS News.com, The Columbus (Ohio) Dispatch, The Boston Globe, Computerworld, Directions Mag, Mission Critical Communications, Popular Mechanics, and RFID Journal. Mr. Williams has authored five books on wireless location, including *The Definitive Guide to* IoT Sensors (In Development), The Definitive Guide to GPS, RFID, Wi-Fi, and Other Wireless Location-Based Services (two versions, third in development), The Definitive Guide to Wireless E911, and (co-authored) The Definitive Guide to Mobile Positioning and Location Management. Mr. Williams has authored dozens of research reports, and tracks and analyzes leading companies in the LBS, IoT, and public safety industries particularly with respect to their product and technology strategies, competitive capabilities and implementation issues. He is expert on all public policy and technology issues related to emergency services/public safety, location data privacy and security, and LBS and IoT privacy protection policies, systems, and support infrastructure. He opines on location privacy issues in various forums. He is the sole or named inventor on eleven (11) patents, with several more pending, involving mobile location and context, sensors, IoT, and various other technologies and associated methods, including artificial intelligence, digital agents, and machine learning.

Employment History

From: 2002 E911-LBS Consulting; E911-LBS Forensics Engineering (2015+)

To: Present

Position: President and Founder

Provides services across the entire wireless value chain, particularly with respect to technology and business strategic planning and product design, development, implementation, and ongoing management and operations, plus specialized services such IP/Patent litigation associated with Location Based Services and applications, GPS, E911, IoT, RTLS, RFID, Wi-Fi, NFC, BLE/Bluetooth, beacons, & other location technologies and associated ecosystems. Projects include:

- Provided expert witness, technical consulting, and research analysis services with respect to location-based services-related intellectual property/patent protection, licensing, and litigation (details in separate litigation support section).
- Provide forensics expertise in examination of mobile locationrelated events and associated data for civil and criminal matters (both prosecutor/plaintiff and defense entities). For example, served as mobile location communications networks and computer design expert in State of Tennessee vs. David Swift.
- Developed, implemented, managed, and marketed a portfolio of LBS applications and broader offers for leading North American wireless carrier. Responsible for all dimensions of product lifecycle and associated budgets. Work included the development and launch of several LBS applications including mobile social networking, family tracking, local search, 411 w/ location, and mobile worker, fleet, and asset management. Location technologies utilized include GPS, Wi-Fi positioning, RFID, Bluetooth, Cell ID (CID), ECID, and TDOA. Worked extensively with network engineering to troubleshoot/refine new location-determination infrastructure to address/improve location accuracy, privacy and security issues.
- Conducted geofencing accuracy compliance analysis for ridesharing company auditing their driver airport compliance record. Involved extensive use of JSON/GeoJSON records.
- Conducted comprehensive technical and intellectual property analysis of Real-Time Location Systems (e.g. RFID, Wi-Fi Positioning, Bluetooth, Infrared/Ultrasound, Others) market for European client looking to assert location-related patents.
- Provided technical guidance for mobile payments/wallet startup

- utilizing RFID, NFC and other technologies as key location enablers. Identified key issues and redeveloped successful patent application after initial USPTO rejection.
- Conducted technical and intellectual property analysis for Fleet Management/Telematics operator and service provider assessing potential infringement candidates.
- Conducted market research and developed market research on Telematics industry, both overall as well as tailored for specific auto manufacturers.
- Conducted analysis of location aggregation market for client interested in acquisition in that industry space.
- Ghost-wrote comprehensive study on Traffic data collection, processing, and reporting technologies, markets, and associated companies on behalf of ABI Research.
- Provided E911 consulting expertise in support of new spectrum regulatory approval and technical implementation issues for startup carrier.
- Managed the design, collection, and analysis of E911
 infrastructure deployment of western region of major wireless
 carrier. Data collected focused on technical issues associated
 with TDOA (Time Difference of Arrival) technology
 implementation, and collection and reporting of location
 accuracy data for FCC reporting purposes.
- Developed the site map and primary content for the NAVTEQ (now HERE) Network for Developers (N4D) LBS web ecosystem http://developer.navteq.com. Responsible for designing and managing the site map and overall content, identifying key contributors and materials, and utilizing a variety of fragmented information to develop broad and deep technical, digital media and business content to assist various expertise levels of application developers and business management to become intimately familiar with map data, GIS platforms, and LBS applications and underlying technologies and to provide the information and guidance to successfully develop and launch their LBS applications.
- Managed the development of the Nextel (now Sprint/T-Mobile)
 Location-Based Services strategy. Efforts included market and
 technical analysis of likely LBS offerings and integrating those
 findings with Nextel's broader wireless voice and data

strategies. Work included prioritizing applications based on focus group findings, business matter attractiveness, ease of implementation, impact on network infrastructure, and synchronization and integration with GPS terminal and E911 mandate rollout plans. Managed network engineering and consulting team to design network modifications to best support the additional demands of LBS applications and underlying bandwidth-consuming digital media content. Product strategy including researching and incorporating context-aware/presence concepts into product/device and network engineering plans.

- Developed navigation platform strategy for major international auto manufacturer. Assessed direction and technology requirements of in-car and portable navigation device (PND) technologies; developed strategy for in-car navigation platform.
- Developed numerous LBS company research reports using proprietary multi-point "report card" addressing numerous business and technology strategy dimensions and issues.
- Authored multiple books on wireless location, including *The Definitive Guide to IoT Sensors and IoT Use Cases (In Development), The Definitive Guide to GPS, RFID, Wi-Fi, and Other Wireless Location-Based Services (2005/2009 versions, new version in development), The Definitive Guide to Wireless E911*, and (co-authored) *The Definitive Guide to Mobile Positioning and Location Management.*
- Advised numerous small companies and startups such as i360Hygiene, LOCAID, Finder Technologies, Orion GPS, and XYVerify on LBS-related issues to enhance value propositions on business, product and technology dimensions to enhance attractiveness to potential investors/acquisition candidates.

From: 2009 AT&T Mobility

To: 2010

Position: Senior Product Manager – Enterprise LBS

Led the development, implementation, and marketing of numerous enterprise location-based services across all sales, marketing and operational channels. Work included responsibility for all dimensions of product lifecycle and associated budgets. Products managed included telematics, fleet/vehicle management, asset/freight management, and mobile resource management GPS/LBS apps on a variety of platforms such as Telenav. Played key role in design of company-wide location services product and implementation roadmap.

From: 2007 **AT&T Mobility**

To: 2009

> Position: Consumer LBS Product Realization Manager (Consultant)

> > Responsible for the design, development, implementation, and ongoing lifecycle management of several high-profile Consumer LBS applications and associated operational support. Overall application design and implementation responsibilities included AT&T FamilyMap, Loopt Mobile Social Networking, 411 with location, Slifter Local Search, and CaddyHawk Game systems. Work included design, troubleshooting, and implementation of AT&T location-related

> > network, application, user interface, digital media and content delivery,

and privacy infrastructure and associated issues such as accuracy and

privacy (efforts resulted in patent co-invention).

1993 From: Accenture 2.002

To:

Position: Associate Partner - Communications & High-Technology Strategy;

Information & Technology Strategy practices

Responsible for development of wireless location practice. Led development of business, technology, and product strategies for numerous communications and technology-centric companies looking to enter new markets. Specialized in new product design, development, and implementation, as well as network infrastructure design need to support next generation, high bandwidth-consuming digital media content and associated infrastructure. Efforts included assisting AT&T (re)enter local service, (then) Bell Atlantic launch long distance services, (then) GTE design and implement Intelligent Network and High Value Network services, Nextel (later part of Sprint, and now T-Mobile) develop their location-based services product strategy and enabling network and IT architectures, and Omnipoint (later part of T-Mobile) network integration strategy, as well as leading the design and implementation of voice and data communications networks and associated data management capabilities in numerous industries including communications, computer, transportation, hospitality/retail, energy, agriculture, and banking/financial services. Worked with utilities such as Ameren, Georgia Power, and Duke Energy to identify strategic opportunities utilizing technology and communications in utility-associated infrastructure and other capabilities.

1991 From: **Booz Allen & Hamilton**

To: 1993

> Position: Senior Associate – Information Technology Practice

> > Provided and led consulting services for communications industry

and other Information Technology-intensive companies in developing technology strategies for addressing new marketing

opportunities and internal operational issues.

From: 1987 **Deloitte Consulting (Originally Touche Ross)** To: 1991

Position: Senior Manager

Provided consulting services for technology-intensive companies in developing business and product strategies for addressing new marketing opportunities and internal operational issues.

From: 1983 Hughes Aircraft Company

To: 1985

Position: Electrical Engineer – Radar Development

Microcomputer and digital system design engineer on the F-15 fighter radar system as part of analog to digital platform conversion and associated tracking and control systems design. System involved designing multi-microprocessor-based system to interface to/with wide array of on-board, ground control, and other in-flight communications/control sensors/sensor arrays and systems.

Litigation Support Experience

Date: 2019-2025 Lynch Thompson LLP

Matter: Heil

Project: Providing technical/engineering expertise in trade secrets matter

involving Internet of Things (IoT), RFID, Telematics, Vehicle Sensors, & Big Data for waste vehicle manufacturer. Report and

Deposition.

Date: 2024-2025 **DLA Piper**

Matter: Home Depot

Project Providing technology/consulting expertise with respect to geofence-

based advertising/marketing platforms.

Date: 2024-2025 Percy Squire Co. LLP

Matter: Peters Broadcasting Engineering

Project: Providing consulting and communications engineering expertise in

breach of contract suit involving construction of cell towers. Report.

Date: 2024-2025 Ellis & Winters

Matter: Launch Labs

Project: Provided expert consulting and expertise in IPRs involving

advertising-related identifiers in a variety of media. Report.

Date: 2024 Tesser Grossman LLP

Matter: Matthew Patterson

Project: Provided expert consulting, analysis, and expertise in trade secrets

arbitration matter regarding truck stop mobile and backend systems.

Report and Deposition.

Date: 2023-2024 Multiple

Matter: The Tradition

Project: Provide expertise in analyzing location records in serial murder-

related civil cases. Report.

Date: 2019-2024 Law Offices of Ernesto Gamez, Jr., P.C.

Matter: State of Texas vs Salomon ("Sonny") Campos, Jr.

Project: Provided cell phone and Google Timeline forensics analysis on

behalf of person accused of homicide. Testimony.

Date: 2023-2025 Fisher Broyles

Matter: Tegris

Project: Providing expert analysis and declarations for Patent Owner of

innovative system for life safety-related equipment inspections, testing, and maintenance facing IPR before the PTAB. Report and

Deposition.

Date: 2023-2024 Baker Botts

Matter: Motorola

Project: Providing expert support, analysis, and declarations for IPR matter

involving prioritization of communications messages in overtalk

and similar situations. Report and Depositions (2).

Date: 2022-2025 Spragins, Barnett & Cobb

Matter: State of Tennessee vs. David Swift

Project: Provided expert consulting, analysis, and testimony in murder and

related charges case. Provided both mobile phone and computerrelated forensics analysis of victim and accused. Found Not Guilty in murder-related charges (other charges dismissed). Testimony.

Date: 2022-2025 James Denison

Matter: UTTO

Project: Providing expert consulting, analysis, and declaration for matter

involving underground location determination. Report and

Deposition.

Date: 2021-2025 Wittels Law

Matter: Various Employees vs. NY Paving

Project: Providing Telematics/GPS/location-related expert consulting,

analysis, and reports for class employment-related case regarding

underpayment of hours worked. Report and Deposition.

Date: 2023-2025 Baker Botts

Matter: Tile

Project Providing expert consulting, support, analysis, declarations, and

testimony for IPR matter for patent involving systems and methods for finding lost or stolen property. Report, Depositions (2) and

Testimony.

Date: 2023-2025 Buchanan

Matter: Google

Project: Providing expert consulting, support, and declarations for 6

patents/4 groups involving indoor/outdoor location, signal

strengths, RF fingerprinting and grid point analysis; use of network calibration data in location determination; and incorporating path loss with calibration, fingerprinting, and location determination.

Reports and Depositions.

Date: 2023 Greenberg Traurig, LLP

Matter: Hyundai

Project: Provided expert consulting, support, and declarations regarding 3

IPR matters involving technologies associated with service

information about/using external registration destination facility(s),

map sizing and scaling, and navigation services involving

waypoints, and route guidance.

Date 2023 Jenner & Block LLP

Matter: Uber

Project: Provided expert consulting, support, and declarations for matter

involving Taxi/ride sharing systems and methods. Report.

Date: 2022-2023 **Vorys**

Matter: BJ's Wholesale Club

Project: Provided expert consulting, support, and declarations for matters

involving location-related in-store ordering, fulfillment, and customer service aspects of e/m-commerce services. Report and

Deposition.

Date: 2023 Finnegan, Henderson, Farabow, Garrett & Dunner, LLP

Matter: Google

Project: Provided expert consulting, support, and declaration work

involving using video to direct users to points of interest. Report.

Date: 2023 Wilson Sonsini

Matter: Rocateq

Project Provided expert consulting, support, and declaration work

involving geofencing and connected shopping cart technology and

applications IP.

Date: 2023 Finnegan, Henderson, Farabow, Garrett & Dunner, LLP

Matter: Google

Project: Provided expert consulting, support, and declarations for IPR

matters involving directions, video, smartwatches, and

wearables/spatial orientation detection. Report.

Date: 2023 Foley & Lardner LLP

Matter: VIVINT

Project: Provided expert consulting, support, and declaration for IP matter

involving location-based home monitoring. Report.

Date: 2023 Baker Botts

Matter: Textron

Project: Provided expert consulting, support, and declaration for IP matter

involving geofencing techniques. Report.

Date: 2022-2023 Kilpatrick Townsend & Stockton LLP

Matter: Apple

Project: Provide expert consulting, support, and reports for IPRs, invalidity

and non-infringement proceedings involving eight (8) patents involving sharing of location information between multiple devices

for a variety of use cases. Six IPRs instituted. Reports and

Depositions (2 depositions covering 6 IPRs).

Date: 2022-2023 Venable LLP

Matter: Verizon Wireless dba Cellco Partnership

Project: Provide expert consulting, support, and declaration for IPR matters

involving georeferencing and messaging techniques. Reports.

Date: 2022-2023 Hall Griffin

Matter: Ben's Asphalt

Project: Provided technical expertise in assessing technical aspects of

telematics breach-of-contract lawsuit.

Date: 2022-2023 Wolf, Greenfield & Sacks, P.C.

Matter: Snap

Project: Providing expert consulting, support, and report for IPR matter

involving social-based location, mapping, matching, and display

technologies. Report and Deposition.

Date: 2022-2023 Dreifuss Bonacci & Parker

Matter: Pacific Controls Inc.

Project: Providing expert consulting, report, and testimony in regards to

contractual dispute between Telematics Service Provider and equipment manufacturer. Report, Deposition and Testimony.

Date: 2021-2022 Greenberg Trauig

Matter: HP Enterprises, Aruba

Project: Providing expert consulting, report, and testimony in support of

non-infringement and invalidity analysis in EDTX matter involving beacons/beaconing technologies, methods, and associated systems.

Reports and Depositions (2).

Date: 2021-2023 Keker, Van Nest & Peters LLP

Matter: Google, Ecobee, and VIVINT (v. Ecofactor) (WDTX)

Project: Provided/ing expert consulting, report, and testimony in support of

invalidity analysis involving HVAC remote monitoring and control and associated sensors, systems, and communications capabilities.

Report, Deposition and Testimony.

Date: 2021-2022 Baker Botts

Matter: Lyft (multiple matters)

Project: Providing expert consulting, support, and report for matters

involving location-related applications technologies including GPS, Bluetooth, Wi-Fi positioning, RFID, and road sensors/readers.

Reports and Depositions.

Date: 2022 Winston & Strawn LLP

Matter: ZIM Integrated Shipping

Project: Provided expert consulting in EDTX invalidity and non-

infringement case involving method and apparatus for shipping

information patents.

Date: 2020-2021 Lowe Graham Jones

Matter: Green Mountain Grill (IoT Connected Grill) (ITC Court)
Project: Provided expert consulting, report, and testimony in ITC case

involving Internet of Things (IoT), remote monitoring and control,

cloud services, and various short-range communications technologies. Involves non-infringement, DI, Invalidity, and

Inventorship. Report, Deposition and Testimony.

Date: 2021 Munger, Tolles & Olson LLP

Matter: Google

Project: Provided expert consulting and support for EDTX matter involving

invalidity/non-infringement of smart cards and payment systems

and associated capabilities such as Secure Elements.

Date: 2021 **Jackson Walker L.L.P.**

Matter: Prova

Project: Provide expert consulting, support, and report for IPR involving

buyer verification/tracking and inventory management/tracking

utilizing RFID technology.

Date: 2020-2023 Latham & Watkins LLP

Matter: Overhead Door (OHD-Garage Door Manufacturer) (ITC Court)

Project: Provided expert consulting, report, and testimony in ITC case

involving Internet of Things (IoT), remote monitoring and control, and various short-range communications technologies. Report, Deposition and Testimony in ITC court. Support in Customs and

Enforcement.

Date: 2020-2021 Ropes & Gray LLP

Matter: Target

Project: Providing expert consulting, support, and report for IPRs for

several patents involving short-range communications technologies and associated identification and location determination methods and techniques including Bluetooth, RFID, and Wi-Fi. Reports and

Depositions seven (7) involving nine (9) patents.

Date: 2020-2022 Baker Botts

Matter: Draft Kings

Project: Providing expert consulting, support, and report for IPRs for

several patents involving validating gaming customers location in appropriate online gaming jurisdictions/geofencing. Reports and

Reports and Depositions (2)

Date: 2020 Baker Botts

Matter: Lyft

Project: Provided expert consulting, support, and report for IPRs involving

Intelligent Transportation systems, geofences, and location

technologies including GPS, Bluetooth, Wi-Fi positioning, RFID,

and road sensors/readers. Report and Deposition.

Date: 2020-2023 Finnegan & Henderson

Matter: Google (multiple)

Project: Providing expert consulting, support, and reports for IPRs involving

user experience sharing, software registration, and device/user

tracking involving a variety of location technologies.

Date: 2018-2020 Lawgivers (Trinidad and Tobago)

Matter: A&V Oil and Gas

Project: Provided expert support, report, and testimony in arbitration matter

involving government of T&T. Focused on (in)accuracies of GPS-based vehicle tracking system relative to a variety of key events.

Report, Testimony at trial.

Date: 2019-2020 Perkins Coie

Matter: Zillow

Project: Provided expert support, report, and deposition for non-

Infringement matter for major real estate services firm and associated subsidiaries involving a wide array of location

determination technologies on smartphones. Report and Deposition.

Date: 2019-2020 Baker Botts

Matter: Lvft

Project: Provided expert support, report, and deposition is support of Claim

Construction brief associated with non-infringement matter.

Date: 2016-2021 Sterne Kessler Goldstein Fox

Matters: Google (Multiple matters); Google (Nest, Multiple matters)

Projects: Providing expert support, reports, and deposition for several IPRs

of location/context-related patents on behalf of leading Internet services company utilizing a wide variety of communications and

location technologies. Reports and Depositions.

Date: 2013, **XYVerify (3)**

2019/2020 Patent Re-Submission and Approval; Patent Application Creation Projects: (Re)wrote patent applications for LBS/financial verification system

using multiple location determination methods including RFID, Bluetooth, WPS, and GPS. Efforts enabled patents to be approved

after initial rejection by USPTO.

Date: 2013-2025 Civil and Criminal Forensics

Matters: Various

Project: Provided/Providing cellphone, vehicle/telematics, specialty device,

and computer-based location forensics expertise in over 50 criminal and civil matters involving numerous location determination technologies and associated applications and systems. Criminal matters include homicide, attempted murder, assault (multiple types), arson (building and land), armed robbery, breaking and entering, assault (various types), and property crime. Civil matters include trade secrets, product liability, accident liability, fraud,

breach-of-contract disputes, and employment matters.

Applications/Platforms for criminal and civil forensics analysis include cellular records, 911 records, Facebook/Instagram/ Messenger/social media apps, Google/search, Google tracking apps (e.g. Timeline, others), vehicle tracking systems (e.g. Verizon Connect, others), specialty GPS (e.g. GPS ankle bracelets, specialty devices) surveillance and safety systems, smart home systems, aviation, vehicle infotainment systems, and connected cars, Expert/knowledgeable in numerous forensic technologies, tools, and accident/incident reconstruction methods including CDR, NELOS, PCMD, RTT, EVDO, Cellebrite, Paraben, Google Earth/Timeline, and Hawk Analytics/CellHawk, as well as specialized knowledge on iOS and Android smartphone location determination techniques and data collection, analysis, and management of all types including KML/KMZ, (Geo)JSON, CSV, (E)WKT/WKB, Shapefile, ESRI, and other GIS vector/raster systems, technologies, formats, and models.

Date: 2019 Sterne Kessler Goldstein Fox

Matter: Volkswagen

Project: Provided expert support for IPR involving Location-Based

Messaging in automotive related use matter/environments.

Date: 2017-2018 Finnegan & Henderson

Matter: Fed Ex

Project: Provided expert support, consulting, reports, deposition, and trial

testifying for infringement and district court invalidity proceedings

on behalf of leading transportation/shipping company in The

Eastern District Court of Texas. Report, Deposition and Testimony.

Date: 2017-2018 Polsinelli

Matter: Uber

Project: Provided expert support and reports for Trade Secrets matter

involving major shared transportation provider. Report.

Date: 2017-2018 Renner Otto

Matters: Macropoint; Timekeeping Systems Inc.

Projects: Providing consulting, expert services, report and deposition in

invalidity matters for transportation and employee tracking patents.

Report.

Date: 2016-2018 Paul Hastings

Matters: Samsung (2 matters)

Project: Provided expert services for Inter Partes Review (IPR) of multiple

location, safety, and security patents on behalf of major telecommunications equipment and services provider.

Date: 2016-2017 European Firm

Matter: Patent Infringement/Claim Chart Analysis

Project: Provided consulting, market analysis, and claim chart development

for patent holder involving RTLS-related repeater technologies,

particularly using WPAN/Zigbee networks.

Date: 2016-2017 Baker Botts

Matter: Twilio

Project: Provided location/E911-related expert services, report, and

deposition for IPR of mobile registration patent on behalf of Voice

& Video, Messaging, and Authentication APIs provider.

Consultation on Report, Deposition

Date: 2016 Los Angeles District Attorney's Office

Matter: People v. Dawud Abdulwali

Project: Provided expert services on location technologies used to identify

and trace accused arsonist on behalf of L.A. District Attorney's

(Prosecutors) office. Report.

Date: 2016-2017 Fitzpatrick, Cella, Harper & Scinto

Matter: Geotab

Project: Providing expert support, reports, and deposition for infringement

defense of multiple asserted patents on behalf of fleet

management/telematics provider in EDTX. Report and Deposition.

Date: 2015-2016 The Ogg Law Firm PLLC

Matter: City of Houston Police Department

Project: Provided expert services/testimony regarding veracity of Automatic

Vehicle Locator (AVL) systems in officer suspension matter.

Report and Testimony.

Date: 2015-2016 Sterne Kessler Goldstein Fox

Matter: VIVINT

Project: Providing expert support, reports, and deposition for IPR involving

several location-related patents for home security/energy company.

Report and Deposition.

Date: 2015 **Hogan Lovells**

Matter: Apple

Project: Provided expert support for multiple location-related patent Inter

Partes Review (IPR) and infringement proceedings for leading

mobile platform, application and services provider.

Date: 2015 **Thompson Hine LLP**

Matters: Macropoint

Project: Provided expert support for patent litigation efforts involving fleet

management devices, software, and services. Report and Report and

Deposition.

Date: 2013-2014 Williams & Connolly

Matter: State of Maryland

Project: Provided expert services in assessing validity of GPS tracking

bracelet/system in parole violation matter. Report.

Date: 2013-2014 Cravath, Swaine & Moore

Matter: Oualcomm

Project: Provided expert litigation support, technical consulting, and

advisory services in Anti-Trust matter regarding location services

technologies, platforms, and standards.

Date: 2014 Patterson Thuente Pedersen, P.A.

Matter: Kaspersky Internet Security

Project: Provided expert litigation support and technical consulting in patent

countersuit involving internet security services. Report.

Date: 2014 Sullivan & Cromwell LLP, others

Matter: Peschke

Project: Provided expert support and technical consulting in location

services infringement patent dispute involving interactive mapping

applications. Report and Deposition.

Date: 2012-2013 Covington & Burling

Matter: Samsung (ITC Court)

Project: Provided expert litigation support and technical consulting and

advisory services in International Trade Commission matter.

Date: 2011-2013 Connolly Bove Lodge & Hutz

Matter: Enovsys

Project: Provided expert litigation support and technical consulting and

advisory services for pursuit of LBS patent royalties and

infringement settlements.

Date: 2011-2013 Voxson

Matters: Various

Project: Provided expert litigation support and technical consulting and

advisory services for pursuit of E911 and LBS patent infringement

royalties and settlements.

Date: 2010-2012 Morrison & Foerster LLP

Matter: Cellco Partnership (dba Verizon Wireless)

Project: Provided expert advisory and report services in support of IPR re-

examination process of E911 and LBS patents. Reports.

Date: 2011-2012 **Dovel & Luner**

Matter: TrackBeam

Project: Provided market/technical consulting, expertise and research

analysis of LBS patents to identify potential licensing candidates.

Date: 2011 SNR Denton

Matter: Wavemarket

Project: Provided market and technical consulting and advisory services for

defense of LBS patent lawsuits.

Date: 2010 State of New Jersey

Project: Provided wireless location consulting expertise in development of

economic growth strategy for State of New Jersey.

Date: 2007-2008 General Electric

Project: Provided consulting research and guidance on LBS and E911

technology, GE-owned patents, prior artwork, technology direction.

Education

<u>Year</u>	College/University	<u>Degree</u>
1987	The University of Texas at Austin	MBA, Information
	(1st in graduating class)	Systems Management
1983	Purdue University, West Lafayette, Indiana	BSEE, Digital System
	(Top honors; Tau Beta Pi, Eta Kappa Nu)	Design emphasis

Patents

- "Method and apparatus for providing mobile social networking privacy." (U.S. Patent Number 8,613,109, issued on December 17, 2013).
- "Systems and methods of using wireless location, context, and/or one or more communication networks for monitoring for, preempting, and/or mitigating preidentified behavior." (U.S. Patent Number 10,477,342, Issued November 12, 2019).
- "Systems and methods for monitoring for and preempting pre-identified restriction violation-related behavior(s) of persons under restriction." (U.S. Patent Number 10,497,242, Issued December 3, 2019).
- "Systems and methods for providing location-based security and/or privacy for restricting user access." (U.S. Patent Number 10,555,112, Issued February 4, 2020).
- "Systems and methods for developing, monitoring, and enforcing agreements, understandings, and/or contracts." (U.S. Patent Number 10,853,897, Issued 12/1/2020).
- "Systems and methods for monitoring for and preempting pre-identified restriction violation-related behavior(s) of persons under restriction." (U.S. Patent Number 10,861,307, Issued December 8, 2020).
- "Systems and methods for monitoring for and lowering the risk of addiction-related or restriction violation-related behavior(s)." (U.S. Patent Number 11,388,546, Issued July 12, 2022).
- "Systems and methods for monitoring for and preempting the risk of a future occurrence of a quarantine violation." (U.S. Patent Number 11,412,353, Issued August 9, 2022).
- "Dynamic and adaptive systems and methods for rewarding and/or disincentivizing behaviors" (U.S. Patent Number 11,636,941, Issued April 25, 2023).
- "Systems and Methods for Conducting/Defending Digital Warfare or Conflict" (U.S. Patent 12,096,308, Issued September 17, 2024)
- "Systems and methods for monitoring for and preempting the risk of a future occurrence of a quarantine violation" (U.S. Patent 12,289,654, Issued April 29, 2025)
- Numerous other patents pending.

Publications

Books:

- 1. The Definitive Guide to IoT Sensors (In development)
- 2. The Definitive Guide to IoT Use Cases (In development)
- 3. The Definitive Guide to GPS, RFID, Wi-Fi, and Other Wireless Location-Based Services (2 versions, plus version in development)
- 4. The Definitive Guide to Wireless E911 (2004 and 2005 versions)
- 5. The Definitive Guide to Mobile Positioning and Location Management (Co-authored)

Articles/Quotations:

- 1. Medium.com (Predict). January 31, 2023. "ChatGPT and Its Impact on Criminal Forensics (and Criminals)"
- 2. Medium.com. October 3, 2022. "What if GPS Fails?"
- 3. Location Data Privacy posts/blog. Ongoing at www.E911-LBS.com.
- 4. Linked In. March 3, 2020. "Facial Recognition: Good, Bad, or Ugly?"

- 5. The Columbus Dispatch. February 17, 2017. "Experts: GPS monitors couldn't save OSU student's life"
- 6. E911-LBS.com. May 2012. "The Pacifier Generation How Wireless is Impacting Our Society"
- 7. Nbizmag.com. Summer 2008. "How Will the Convergence of LBS Technologies Affect Business?"
- 8. Directions Magazine. November 30, 2005. "The Deadline for the E911 Mandate Approaches...Where Do Things Stand?"
- 9. Computerworld. May 23, 2005. "Beyond The Supply Chain: The Impact of RFID on Business Operations and IT Infrastructure"
- 10. RFID Journal. June 12, 2005. "IT's Impact on RFID"
- 11. Directions Magazine. July 29, 2004. "The Strategic Implications of the Wal-Mart RFID Mandate"
- 12. Directions Magazine. February 25, 2004. "RFID-Hot Technology with Wide-Ranging Applications"
- 13. WirelessDevNet.com. 1/30/2003. "It's The (Location-Based) Applications Stupid!"

Languages/Tools

- C/C++, Java, Basic, Cobol, Fortran, Pascal, APL, Assembly, Python, Others
- CDRs, including NELOS, PCMD, RTT, EVDO; Cellebrite, Paraben, Google Earth/Timeline, Hawk Analytics/CellHawk, various Telematics-related applications/systems such as Geotab, as well as specialized knowledge on iOS and Android smartphone location determination techniques.
- Analysis of geofence warrants.
- Data collection, analysis, and management of all types including KML/KMZ, (Geo)JSON, CSV, (E)WKT/WKB, Binary, Shapefile, ESRI, and other GIS vector/raster systems, technologies, formats, and models.

Associations and Achievements

■ IEEE, NENA, APCO. Certified in Emergency Management Response (CERT)