



Daniel (Dan) Glivar

Partner

800 W. Main Street, Suite 1750, Boise, ID 83702

P 208.383.3958

dglivar@hollandhart.com

For nearly 25 years, Dan has counseled small, mid-sized, and Fortune 200 companies in their technology and telecommunications needs.

PRACTICES

Intellectual Property
IP and Technology Transactions

INDUSTRIES

Technology

EDUCATION

University of Notre Dame Law School,
J.D., 1992
magna cum laude
Notre Dame Law Review, Articles Editor

University of Santa Clara, B.S., 1989
Finance

BAR ADMISSIONS

Colorado
Idaho

His practice has focused on the following areas:

Telecommunications: For companies in the internet, IoT (including smart/automated home solutions), video and/or voice services business, Dan has decades of experience in drafting operational templates, negotiating access/service/marketing agreements, navigating federal and state law compliance, responding to federal and state investigations/inquiries, and explaining and helping clients implement FCC rules and regulations. Dan has deep and broad expertise advising on companies that provide these services to customers in the commercial and residential multi-tenant environments (MTEs / MDUs / SFUs), such as commercial/retail buildings, apartment (and similar residential complexes), mixed-use developments, and single family developments (both owned and rentals).

Technology: Dan also has decades of experience in drafting and negotiating technology agreements, such as hardware supply contracts, SaaS services, licensing (inbound and outbound), technology development, commercialization and maintenance and support.

Dan loves all creatures, great and small, and provided legal assistance to the Meridian Canine Rescue to establish a program with the Idaho State Correctional Center to give both inmates and rescued (animal shelter) dogs a chance to work with each other to facilitate training to achieve better adoption success rates.

EXPERIENCE

Dan's experience includes negotiating and drafting software application (including mobile applications) and network development and license agreements, application service provider (ASP) agreements, cloud service agreements, software maintenance and support agreements, manufacturing information and technology escrows, software escrow agreements, website development agreements, website hosting agreements, and analog, digital, and other electronic equipment development, manufacturing, and purchase agreements.

CLIENT RESULTS

Cable Television

Analog and digital equipment development; video-on-demand (VOD) software and hardware; cable modems; operating system software; conditional access and encryption technology; digital navigators (electronic program guides); Business Management System (BMS); and wire-line data distribution syntax and application messaging protocol licenses.

- Dan represented a software developer in licensing its proprietary software stack to assist in the development of OpenCable Applications Platform compliant solutions to hardware manufacturers, software providers, and chipmakers. Dan routinely deals with companies such as Broadcom, Samsung, Motorola, Pace, ST MicroElectronics, Thomson, JVC, etc.
- For over 20 years, Dan served as legal advisor to one of the largest cable television multiple system operators in the United States in developing and acquiring its video, high-speed data, and digital phone networks. Such work has included negotiating and drafting hardware and software development, purchase, license, maintenance, and support agreements with industry vendors such as Cisco, ARRIS, Motorola, Pioneer, Panasonic, Pace, Scientific-Atlanta, Samsung, Ericsson, and BlueStreak Technologies.

Internet

Cloud services (SaaS, IaaS), application service provider (ASP) solutions, and products; remote user/business virtual private network (VPN); voice over Internet protocol (VoIP) software and equipment development; Internet access capacity and e-mail functionality; Website development; Website and Webpage hosting; specialized business content; auto-provisioning and multiple-Internet service provider (MISP) workflow engine; Internet Services Architecture (ISA); and electronic data interchange system software development (EDI).

- Dan has provided legal advice regarding electronic affidavit, invoicing, and payment software solutions for multi-media advertiser; account and billing system software and related system interfaces for various industries; development and license of HTML software engine for broadband service provider; interactive (remote functions) and addressable (“push” and “pull”) digital commercial advertising products for broadband service provider; and service bureau and time share arrangements.
- Dan represented a hard disk drive manufacturer in domestic and international product sales and licensing for its micro storage elements for the consumer electronics industry, including MP3 Players/Audio Devices; USB Storage Devices, GPS Hand-Held Devices; Digital Video Cameras; and Mobile Phones involving companies such as Texas Instruments, Sony, Samsung, Thomson, etc.

Satellite

Development of commercial grade uplink, encoding, compression, and receiving equipment; commercial grade decoding and headend receiving

and distribution equipment; conditional access, encryption, and decryption technology; and consumer grade digital receiving equipment.

Telephony

Development of \$2 million software solution for major telephony client; broadband capacity lease agreements; and account and billing solutions.

SPEAKING ENGAGEMENTS

"Broadband Communities Annual Summit," *Broadband Communities*, Panelist, 2000-2020

RECOGNITION

- BTI Client Service All-Star, 2015 & 2017
- *Managing Intellectual Property*, IP Star, 2013-2025

PROFESSIONAL AND CIVIC AFFILIATIONS

- American Bar Association, Member, 1992-present
- Colorado Bar Association, Member, 1992-present
- Denver Bar Association, Member, 1992-present
- Idaho State Bar Association, Member, 2004-present
- Denver Metro Chamber of Commerce Leadership Denver Program, Class of 1997-1998
- Denver Metro Chamber of Commerce 15th, Committee Member