



Welcome to the ***Bold Bullets Newsletter***

A showcase of *Aerospace, Healthcare, and Software* patent law news

Visit our [website](#) for access to more patent news

Check out the [BOLD Blog!](#) Where Bold puts our own spin on featured articles.

[BOLD Bits!](#) Tune in for quick tips, tricks, and lessons in Intellectual Property.

Aerospace



- [NASA has conducted tests of a new 3D-printed engine igniter. No reports have stated whether the tests were considered successful, but the prototype was capable of withstanding more than 30 low-pressure hot-fire tests. This specific prototype, if implemented, could drastically improve the aerospace manufacturing industry processes.](#)

- [Aerospace is moving towards sustainable processes and resources to ensure that the industry is innovating in the most cost efficient and energy efficient ways possible. That being said, researchers and scientists are constantly developing new processes for harvesting renewable energy, like solar power.](#)

Seattle Events

Meetup: Seattle Coffee Startups & Patents

- Date/Time: First Tuesday of Every Month – 4:00 PM to 5:00 PM (PDT)
- Location: Impact Hub Seattle – 220 Second Ave South Seattle, WA 98104 – [View Map](#)
- [View Details & RSVP Here](#)

Northend Bold Ideas Patents & Donuts (Mountlake Terrace)

- Come enjoy a Q&A session where founding patent attorney, J.D. Houvener, will discuss Patent Law and other Intellectual Property subject matter! Donuts are included!
- Date/Time: First Friday of Every Month – 9:00 AM to 10:00 AM (PDT)
- Location: Bold IP (Mountlake Terrace Office) – 6100 219th Street SW, Suite 480, Mountlake Terrace, WA 98043 – [View Map](#)
- [View Details & RSVP Here](#)

Healthcare



SMART CASE

Case for epinephrine autoinjectors that can be connected wireless to a mobile application or work autonomously.



It offers protection to light and impact. Available for one or two autoinjectors.








- [Adan Medical has created a new device to help persons with severe allergies prevent anaphylactic shock. The device is a smart case to hold Epi-Pens. The case is synchronized with a smart phone application and emergency services. The case will notify users and/or emergency personnel if the case has been opened, if the medication is soon expiring, or even if the case has been left behind! The case is a great invention to give allergy sufferers peace of mind.](#)
 - [Processes of the crytopreservation of living cells are deemed patent eligible! This ruling by the Supreme Court has given hope to patent applications that include patent ineligible concepts.](#)
-

Other Events

Meetup: Tacoma Bold Ideas Patents & Donuts (Tacoma)

- Come enjoy a Q&A session where founding patent attorney, J.D. Houvener, will discuss Patent Law and other Intellectual Property subject matter! Donuts are included!
- Date/Time: Fourth Friday of Every Month – 10:00 AM – 12:00 PM (PDT)
- Location: Bold Innovations, 1742 Pacific Ave. #406 , Tacoma, WA
- [View Details & RSVP Here](#)

Software



- [Researchers at the University of Waterloo have developed new software for cars that will increase the safety of drivers and everybody else on the road. This new software recognizes conventional driver patterns, and with the use of algorithms, can determine if a driver is distracted, e.g. texting, while driving. Automobile companies have yet to implement the software in cars' safety features, but considering the distractions of our connected society, this kind of technology is a no brainer.](#)
- [The researchers at the University of Waterloo are not the only ones looking out for driver safety. Microsoft, and even Apple, has taken steps in ensuring that drivers remain focused on the road and not on their phones.](#)

Where Does Bitcoin Fall Into Intellectual Property?



Share: [f Like](#) [t Tweet](#) [g +1](#) Follow: [t](#)

Bold IP, PLLC 6100 219th St. S.W. 480 Mountlake Terrace, Washington 98043 United States (800) 849-1913