

**United States Filings:**

<u>Matter No.</u>	<u>Patent No.</u>	<u>Filing Date</u>	<u>Claim (generally)</u>
00003	8,447,239	Oct. 5, 2012	Data reflector – raised reflector configured to transmit and receive data to a mobile device
00004	9,219,991	Mar. 15, 2013	Data reflector – with RADAR and camera
00013	9,596,611	Oct. 6, 2015	Data surface marker – housing, flush with (or beneath) the pavement, configured to transmit and receive wifi data to a mobile device – non-base station communication to Internet
00020	9,763,107	May 3, 2016	Data reflector – communicate information between the at least one mobile terminal and the backhaul network
00029	9,806,792	Sept. 15, 2016	Road marker, such as street signs, configured to transmit and receive data to a mobile device – non-base station communication to Internet
00032	9,955,362	June 12, 2017	Object detection. US PUB: 2017/0289821A1
00022	10,015,679	May 3, 2016	Data reflector – relaying information between a plurality of spaced reflectors and a remote network – parking network US PUB: 2016/0249273A1
00030	10,056,965	June 12, 2017	V2V communication medium. US PUB: 2017/0290091A1
00033	10,057,786	June 12, 2017	Variable pathway lane markers capable of redesign roadway surface lanes. US PUB: 2017/0288722A1

<u>Matter No.</u>	<u>App. Ser. No.</u>	<u>Filing Date</u>	<u>Claim (generally)</u>
00028	15/249,320	Aug. 26, 2016	Road marker configured to transmit and receive data to a mobile device – non-base station communication to Internet. US PUB: 2016/0366543A1

**International Filings:**

<u>Matter No.</u>	<u>App. Serial No.</u>	<u>Filing Date</u>	<u>Country</u>	<u>Patent Grant</u>
00008	MX/a/2015/013030	Mar. 14, 2014	MX	Notice of Allowance received on 7/24/18 – Fees payed on 8/28/18.
00010	2,906,021	Mar. 14, 2014	CA	3/6/18
00011	2014227702	Mar. 14, 2014	AU	2014227702
00012	14764353.0	Mar. 14, 2014	EU	7/11/18
00015	NC2016/0001595	Sept. 2, 2016	CO	32721
00026	2016219683	Aug. 26, 2016	AU	8/24/18
00027	2016219686	Aug. 26, 2016	AU	2016219686

<u>Matter No.</u>	<u>App. Serial No.</u>	<u>Filing Date</u>	<u>Country</u>	<u>Action due</u>
00007	13813585.0	May 20, 2013	EP	
00009	2016-502838	Mar. 14, 2014	JP	
00014	9127/DELNP/2015	Mar. 14, 2014	IN	
00019	16104293.8	Mar. 14, 2014	HK	
00034	202013012561.6	Sept. 20, 2017	German Utility Model	

**United States Trademark Filings:**

<u>Matter No.</u>	<u>App. Serial No.</u>	<u>Filing Date</u>	<u>Mark</u>
00016	86/826,425	Nov. 19, 2015	NPI, NEUTRONIC PERPETUAL INNOVATIONS & Design
00017	86/826,453	Nov. 19, 2015	NEUTRONIC PERPETUAL INNOVATIONS

**Foreign Trademark Filings:**

<u>Matter No.</u>	<u>App. Serial No.</u>	<u>Filing Date</u>	<u>Country</u>	<u>Mark</u>
00023	1781733	May 11, 2016	CA	NPI, NEUTRONIC PERPETUAL INNOVATIONS & Design
00024	1781734	May 11, 2016	CA	NEUTRONIC PERPETUAL INNOVATIONS
00025	1781735	May 11, 2016	CA	TOMORROW INVENTED TODAY