

# ASSET LIST

## LOT 66: 一种工业互联网安全和检查的装置

序号	公开号	专利名称	IPC分类	申请日	优先权日	公开日	扩展同族	引证数量
1	7595815	一种用于智能安全保障的装置、方法和系统 Apparatus, methods, and systems for intelligent security and safety	H04N00718000	5/8/2007	5/8/2007	9/29/2009	US20080278579 US20080316315 US20090021157 US07876351 US07999847	20
2	7460149	一种使用视频监控系统中的元数据和属性数据进行视频数据存储、搜索和检索的方法 Video data storage, search, and retrieval using meta-data and attribute data in a video surveillance system	H04N00718000	5/28/2007	5/28/2007	12/2/2008	US20080297599	83
3	7382244	一种具有网络管理、分层数据存储、视频提示处理和车牌分析的视频监控、存储和警报系统 Video surveillance, storage, and alerting system having network management, hierarchical data storage, video tip processing, and vehicle plate analysis	G08B02900000	10/4/2007	10/4/2007	6/3/2008	CA02638621 WO2009045218 US20090135007 EPO2046040 EP02046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	131
4	7737837	一种用于安全保障应用的分级数据存储管理器、匿名提示处理引擎以及车辆信息处理引擎装置 Hierarchical data storage manager, anonymous tip processing engine, and a vehicle information processing engine for security and safety applications	G08B01900000	4/21/2008	10/4/2007	6/15/2010	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949	14
5	7876351	一种根据来源、接收时间和接收频率对数据进行称重的警报方法和系统 Methods and systems for alerting by weighing data based on the source, time received, and frequency received	H04N00718000	9/3/2008	5/8/2007	1/25/2011	US20080278579 US20080316315 US20090021157 US07595815 US07999847	6
6	7999847	一种用于维护安全性和业务生产力的音频-视频提示分析、存储和警报系统 Audio-video tip analysis, storage, and alerting system for safety, security, and business productivity	H04N00718000	9/9/2008	5/8/2007	8/16/2011	US20080278579 US20080316315 US20090021157 US07876351 US07595815	11
7	CA2 638621	一种用于安全性和业务生产力的通过属性数据对警报进行加权的警报系统 An alerting system for safety, security, and business productivity having alerts weighted by attribute data	G08B02300000	9/15/2008	10/4/2007	3/8/2011	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	5
8	8013738	一种用于智能存储大量数据的分层存储管理器 (hsm) 装置 Hierarchical storage manager (hsm) for intelligent storage of large volumes of data	G08B02100000	10/4/2007	10/4/2007	9/6/2011	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	14
9	8130098	一种用于安全性和业务生产力的系统和方法 Systems and methods for safety and business productivity	G08B02100000	9/6/2011	10/4/2007	3/6/2012	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	5
10	EP2 046040	一种用于安全性和业务生产力的警报系统和方法 An alerting system and method for safety, security, and business productivity	H04N00718000	9/25/2008	10/4/2007	4/25/2012	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	11
11	GB2 046040	一种用于安全性和业务生产力的警报系统和方法 An alerting system and method for safety, security, and business productivity	H04N00718000	9/25/2008	10/4/2007	4/25/2012	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	11
12	DE2 046040	一种用于安全性和业务生产力的警报系统和方法 An alerting system and method for safety, security, and business productivity	H04N00718000	9/25/2008	10/4/2007	4/25/2012	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	11
13	FR2 046040	一种用于安全性和业务生产力的警报系统和方法 An alerting system and method for safety, security, and business productivity	H04N00718000	9/25/2008	10/4/2007	4/25/2012	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	11
14	8354926	一种用于业务流程监控的系统和方法 Systems and methods for business process monitoring	G08B02100000	3/4/2012	10/4/2007	1/15/2013	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	8
15	8730040	一种用于提高安全性和业务生产力的监测和提醒大型感官数据集的系统、方法和装置 Systems, methods, and apparatus for monitoring and alerting on large sensory data sets for improved safety, security, and business productivity	G08B02100000	1/14/2013	10/4/2007	5/20/2014	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	5
16	9344616	一种用于安全性和业务生产力的关联引擎装置 Correlation engine for safety, safety, and business productivity	G08B02100000	4/2/2014	10/4/2007	5/17/2016	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	7
17	9619984	一种用于关联来自IP传感器网络的用于安全性和业务生产力的应用程序的数据的系统和方法 Systems and methods for correlating data from ip sensor networks for security, safety, and business productivity applications	H04N00718000	4/5/2016	10/4/2007	4/11/2017	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US20170207949 US07737837	0
18	15/481675	一种使用关联引擎关联感官事件和遗留系统事件以实现安全性和业务生产力的系统和方法 Systems and methods for correlating sensory events and legacy system events utilizing a correlation engine for security, safety, and business productivity	H04L01224000	4/7/2017	10/4/2007	7/20/2017	US07382244 CA02638621 WO2009045218 US20090135007 EPO2046040 US20100321183 CA02638621 US08013738 US20110320389 US08130098 EPO2046040 AT00555603 US20120226526 US08354926 US20130222600 US08730040 US20150319352 US09344616 US20160240055 US09619984 US07737837	0
19	7793850	一种用于配置具有机器可读标签及其与检验组分的关联的检验合规工具的系统和方法 System and method used for configuration of an inspection compliance tool with machine readable tags and their associations to inspected components	G06F01900000	3/14/2010	3/14/2010	9/14/2010	US20100149211 US20100153168 US20100153833 US20100185549 US20100194781 US20100269029 WO2011005513 US07971140 US20110173127	15
20	8032830	一种用于从触摸屏显示设备上的参考文件生成报价的系统和方法 System and method for generating quotations from a reference document on a touch sensitive display device	G06F01724000	7/22/2009	12/15/2008	10/4/2011	US20100149211 US20100153168 US20100153833 US20100185549 US20100194781 US20100269029 WO2011005513 US07971140 US20110173127	5
21	7971140	一种用于从触摸屏显示设备上的参考文件生成报价的系统和方法 System and method for generating quotations from a reference document on a touch sensitive display device	G06F01724000	7/8/2010	12/15/2008	6/28/2011	US20100149211 US20100153168 US20100153833 US20100185549 US20100194781 US20100269029 WO2011005513 US20110173127 US08032830	5