

ASSET LIST

LOT 188: COMMUNITY INFO REWARDS PLATFORM PATENTS FOR SALE

188号专利包:社区信息奖励平台专利待拍

Ocean Tomo Bid-Ask Market® platform patent auction lot 188 offers a distinctive portfolio of seven utility patents with global protection. This collection showcases a system designed to motivate the sharing of local safety information, such as crime and event data, through digital incentives. By addressing a key gap in community involvement, this portfolio proposes an innovative approach to bolster public safety and expedite investigations by utilizing crowd-sourced data. Covering patents from 2017 to 2038, the technology represents a substantial market opportunity in the fast-growing public safety sector, which is projected to reach \$92.14 billion by 2028. This innovation is well-suited for social media platforms, community app developers, public safety services, and law enforcement technology companies.

Ocean Tomo Bid-Ask Market®平台 188号拍卖提供了一个有价值的专利包, 其中包含7项专利, 覆盖全球司法辖区。该系列展示了一个旨在通过数字激励措施促进本地安全信息(例如犯罪和事件数据)共享的系统。通过解决社区参与方面的关键差距, 该产品包提出了一种创新方法, 通过利用众包数据来加强公共安全并加快调查。该技术涵盖 2017 年至 2038 年的专利, 在快速增长的公共安全领域代表着巨大的市场机会, 预计到 2028 年将达到 921.4 亿美元。这项创新非常适合社交媒体平台、社区应用程序开发商、公共安全服务和执法技术公司。

For further information or to bid on this lot, please email Bid-Ask@OceanTomo.com.
竞拍该专利包或详询更多信息, 欢迎联系 Bid-Ask@OceanTomo.com.

NO.	PUBLICATION NO.	PATENT TITLE	PRIMARY IP CLASS	PRIORITY DATE	FILE DATE	ISSUE/PUBLICATION DATE	NO. OF FORWARD CITATIONS
序号	公开号	专利名称	IPC主分类号	优先权日	申请日	公开日	前引数量
1	US11063987 B2	Anonymization overlay Network for De-identification of Event Proximity Data 用于事件邻近数据去识别化的匿名覆盖网络	H04L29/06	9/1/2017	8/26/2018	7/13/2021	
2	US20230254346 A1	System for Configuring Remittances for User-sourced Crime Information 配置用户来源犯罪信息汇款的系统	H04L9/40	9/1/2017	4/17/2023	8/10/2023	
3	US10225289 B1	Anonymization Overlay Network for De-identification of Event Proximity Data 用于事件邻近数据去识别化的匿名覆盖网络	H04L29/06	9/1/2017	9/13/2017	3/5/2019	7
4	US11722533 B2	System for Configuring Remittances for User-sourced Crime Information 配置用户来源犯罪信息汇款的系统	G06Q20/06	9/1/2017	7/7/2021	8/8/2023	
5	DE112018004737 T5	Anonymization Overlay Network for the Identification of Proximity Event Data 用于识别接近事件数据的匿名覆盖网络	G06F15/16	9/1/2017	8/26/2018	6/10/2020	
6	KR102633230 B1	Anonymization Overlay Network for De-Identification of Proximity-to-Event Data 用于去识别接近事件数据的匿名覆盖网络	H04L9/40	9/1/2017	8/26/2018	2/2/2024	2
7	CA3073981 A1	Anonymization Overlay Network for De-Identification of Event Proximity Data 用于事件邻近数据去识别化的匿名覆盖网络	G06F15/16	9/1/2017	8/26/2018	3/7/2019	1