Home (http://ipindia.nic.in/index.htm) About Us (http://ipindia.nic.in/about-us.htm) Who's Who (http://ipindia.nic.in/whos-who-page.htm)
Policy & Programs (http://ipindia.nic.in/policy-pages.htm) Achievements (http://ipindia.nic.in/achievements-page.htm)
RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm)
Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)



(http://ipindia.nic.in/index.htm)



Patent Search

Invention Title	IOT AND CLOUD COMPUTING SYSTEM FOR ASSISTING CRIMINAL INVESTIGATION SYSTEM
Publication Number	42/2023
Publication Date	20/10/2023
Publication Type	INA
Application Number	202321061445
Application Filing Date	12/09/2023
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	COMPUTER SCIENCE
Classification (IPC)	G06Q0050260000, G06F0016250000, A61B0005117400, G06F0011140000, H04N0005225000

Inventor

Name	Address	Country	Natio
Gunawan Widjaja	Faculty of Law Universitas 17 Agustus 1945 and Faculty of Public Health Universitas, Indonesia	Indonesia	Indo
Dr. Vandana Rathore	Associate Professor, School of Engineering and Technology Jagran Lakecity University, Bhopal, Madhya Pradesh	India	India
Dr. Amol Kasture	Associate Professor, Computer Engineering, School of Engineering - Ajeenkya D Y Patil University, Pune, Maharashtra, India	India	India
Dr. Sheshang Degadwala	Associate Professor & Head of Department, Department of Computer Engineering, Sigma University, Vadodara, Gujarat	India	India
Dr. Haewon Byeon	Department of Digital Anti-Aging Healthcare, Inje University, Gimhae, Republic of Korea, 50834	Republic of Korea	Repu Kore
Dr. Shikha Kumari Pandey	Assistant Professor, Department of Chemistry, Institute of Aeronautical Engineering, Hyderabad, Telangana -500043	India	India

Applicant

Name	Address	Country	Natio
Gunawan Widjaja	Faculty of Law Universitas 17 Agustus 1945 and Faculty of Public Health Universitas, Indonesia	Indonesia	Indo
Dr. Vandana Rathore	Associate Professor, School of Engineering and Technology Jagran Lakecity University, Bhopal, Madhya Pradesh	India	India
Dr. Amol Kasture	Associate Professor, Computer Engineering, School of Engineering - Ajeenkya D Y Patil University, Pune, Maharashtra, India	India	India
Dr. Sheshang Degadwala	Associate Professor & Head of Department, Department of Computer Engineering, Sigma University, Vadodara, Gujarat	India	India
Dr. Haewon Byeon	Department of Digital Anti-Aging Healthcare, Inje University, Gimhae, Republic of Korea, 50834	Republic of Korea	Rept Kore
Dr. Shikha Kumari Pandey	Assistant Professor, Department of Chemistry, Institute of Aeronautical Engineering, Hyderabad, Telangana -500043	India	India

Abstract:

The present invention relates to provide an IOT and cloud computing system for assisting criminal investigation system. In the rapidly evolving landscape of law enfor criminal investigation, technology continues to play a pivotal role in solving crimes and ensuring justice is served. In this era of digital transformation, an innovative Ir Things (IoT) and Cloud Computing system has emerged, revolutionizing how criminal investigations are conducted. Our preset system is a groundbreaking solution distreamline, enhance, and expedite the investigative process.

Complete Specification

Description: Technical field of invention:

The present invention relates to provide an IOT and cloud computing system for assisting criminal investigation system.

Background:

Criminal investigations are complex, often involving a multitude of data sources, physical evidence, and witnesses. The traditional methods of evidence collection ar analysis have been time-consuming and resource-intensive. However, with the advent of IoT and cloud computing technologies, a paradigm shift has occurred in the of criminal investigations. The present invention uses these technologies to provide law enforcement agencies with a comprehensive and efficient solution.

Groupings of alternative elements or embodiments of the invention disclosed herein are not to be construed as limitations. Each group member can be referred to claimed individually or in any combination with other members of the group or other elements found herein. One or more members of a group can be included in, deleted from, a group for reasons of convenience and/or patentability. When any such inclusion or deletion occurs, the specification is herein deemed to contain th as modified thus fulfilling the written description of all Markush groups used in the appended claims.

View Application Status



Terms & conditions (http://ipindia.gov.in/terms-conditions.htm) Privacy Policy (http://ipindia.gov.in/privacy-policy.htm)

Copyright (http://ipindia.gov.in/copyright.htm) Hyperlinking Policy (http://ipindia.gov.in/hyperlinking-policy.htm)

Accessibility (http://ipindia.gov.in/accessibility.htm) Archive (http://ipindia.gov.in/archive.htm) Contact Us (http://ipindia.gov.in/contact-us.htm)

Help (http://ipindia.gov.in/help.htm)

 ${\bf Content\ Owned,\ updated\ and\ maintained\ by\ Intellectual\ Property\ India,\ All\ Rights\ Reserved.}$

Page last updated on: 26/06/2019