

Title (en)

METHOD, APPARATUS AND SYSTEM FOR IMPLEMENTING VIDEO OCCLUSION

Title (de)

VERFAHREN, VORRICHTUNG UND SYSTEM ZUR IMPLEMENTIERUNG EINER VIDEOSPERRE

Title (fr)

PROCÉDÉ, APPAREIL ET SYSTÈME DE MISE EN OEUVRE D'UNE OCCLUSION DE VIDÉO

Publication

EP 2741237 A4 20140716 (EN)

Application

EP 12872312 A 20121011

Priority

CN 2012082784 W 20121011

Abstract (en)

[origin: EP2741237A1] Embodiments of the present invention disclose a method, an apparatus, and a system for implementing video mask. The method includes: receiving, by a monitoring platform, a video request of a monitoring terminal, determining permission of a user of the monitoring terminal, sending, according to a determined result, only non-masked video data to a monitoring terminal of a user that has no permission to acquire masked video data, and sending the masked video data and the non-masked video data to a monitoring terminal of a user that has permission to acquire a part or all of the masked video data, so that the monitoring terminal merges and plays the masked video data and the non-masked video data, or sending video data merged from the masked video data and the non-masked video data, thereby solving a security risk problem resulting from sending image data of a masked part to terminals of users with different permission in the prior art.

IPC 8 full level

G06K 9/60 (2006.01); **G08B 13/196** (2006.01)

CPC (source: EP)

G08B 13/19686 (2013.01)

Citation (search report)

- [X] WO 2006070249 A1 20060706 - EMITALL SURVEILLANCE S A [CH], et al
- [A] US 2010149330 A1 20100617 - SALGAR MAYUR S [IN], et al
- See references of WO 2014056171A1

Cited by

CN110324704A; CN111541779A; CN111614930A; EP3232398A1; US11030212B2; WO2023092067A1; WO2024050347A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 2741237 A1 20140611; EP 2741237 A4 20140716; EP 2741237 B1 20170809; CN 103890783 A 20140625; CN 103890783 B 20170222;
WO 2014056171 A1 20140417

DOCDB simple family (application)

EP 12872312 A 20121011; CN 2012082784 W 20121011; CN 201280001926 A 20121011