#### BIDaaS:

### Blockchain Based ID As a Service

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#### BIDaaS: Blockchain based ID as a service

JH Lee - IEEE Access, 2017 - ieeexplore.ieee.org

... The proposed blockchain-based ID as a service (BIDaaS) is explained with one practical example that shows how the proposed BIDaaS works as an identity and authentication ...

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INVITED PAPER

#### **BIDaaS: Blockchain Based ID As a Service**

#### JONG-HYOUK LEE<sup>®</sup>, (Senior Member, IEEE)

Department of Software, Sangmyung University, Cheonan 31066, South Korea

e-mail: jonghyouk@smu.ac.kr

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ABSTRACT Blockchain technology has been known as the underlying technology of cryptocurrencies, but nowadays it is further considered as a functional technology for improving existing technologies and creating new applications previously never practical. In this paper, we are focused on utilizing blockchain technology to introduce a new ID as a service (IDaaS) for digital identity management. The proposed blockchain-based ID as a service (BIDaaS) is explained with one practical example that shows how the proposed BIDaaS works as an identity and authentication management infrastructure for mobile users of a mobile telecommunication company.

#### Contents

• Demand for a New Type of IDaaS (필요성)

- Blockchain based ID as a Service 제안(설명)
  - Entities Involved
  - Procedures

• Discussion



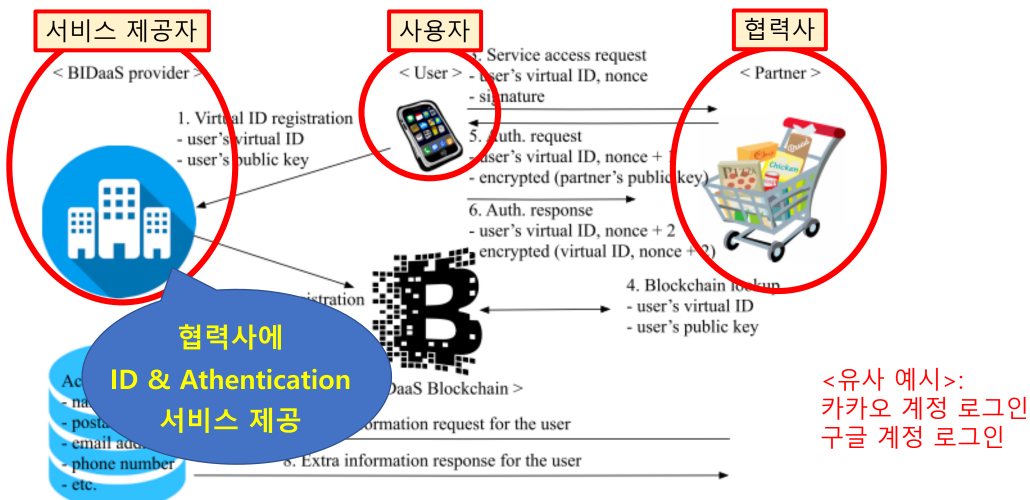
# Demand for a New Type of IDaaS

- 클라우드 컴퓨팅이 컴퓨팅 산업에 큰 변화를 가져옴.
- Identity & authentication management 를 IDaaS 형태로 클라 우드에서 제공한다면 많은 장점을 가질 수 있음.
  - Reduced on-site infra
    - 개별 사이트에서 Authentication 모듈 불필요, 개인정보 저장/관리 불필요 등
  - 클라우드 서비스와의 통합 관리
  - 사용 편의성
    - 수많은 사이트별 계정 생성 불필요 등
- IDaaS는 critical기능을 3rd party에 맡기는 일이므로 3rd party 를 완전히 믿을 수 있어야 하며 투명한 체계가 필요함.



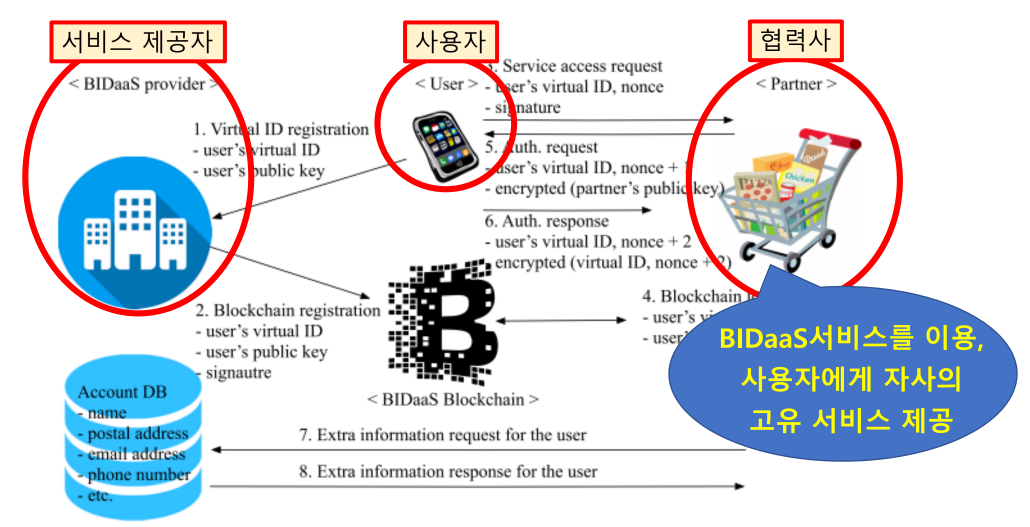
# Blockchain based ID as a Service 제안

3 Entities Involved



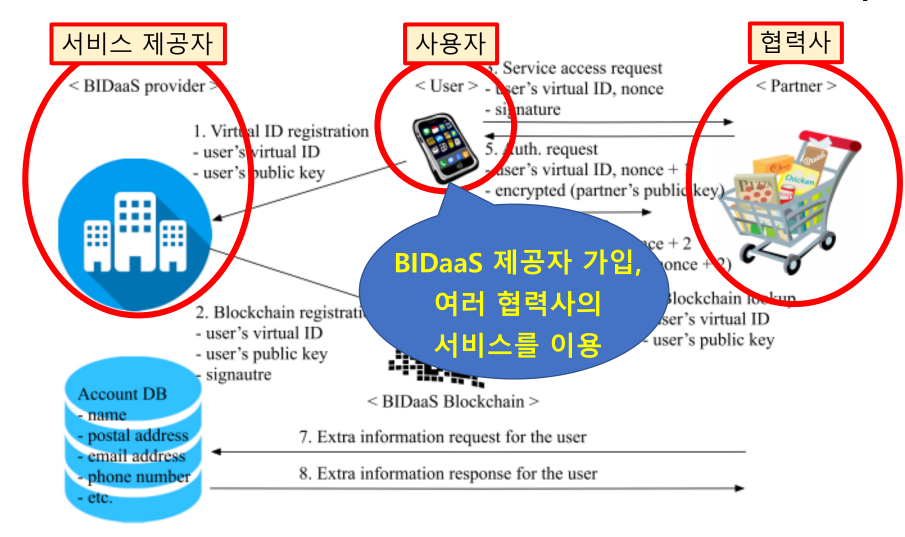


### Blockchain based ID as a Service 제안



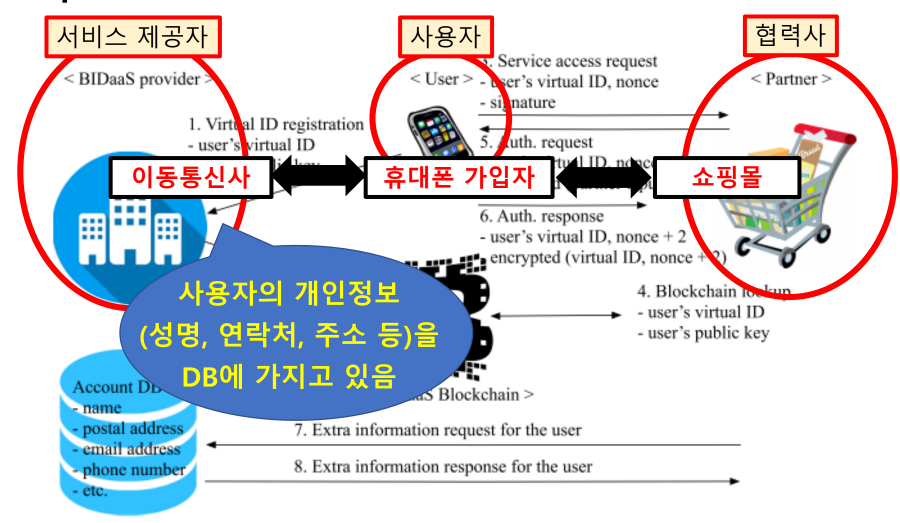


# Blockchain based ID as a Service 제안





# Example



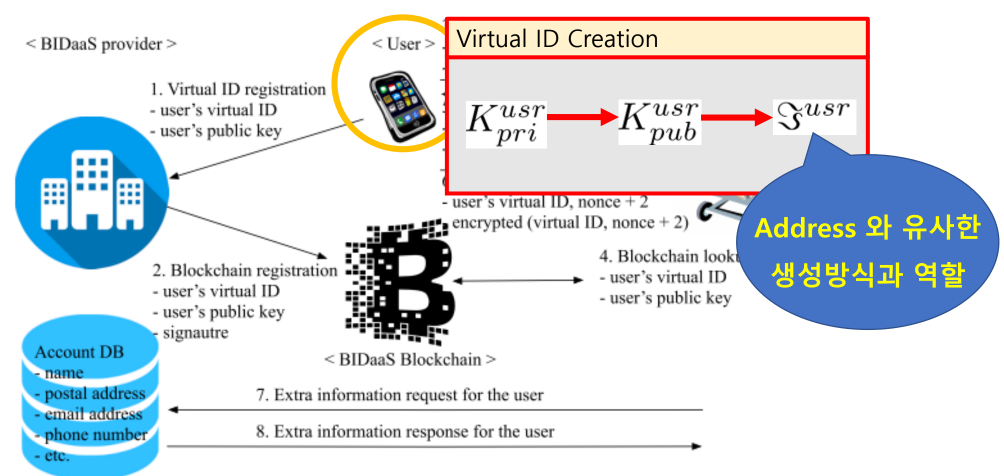


#### Procedures

- 1) Virtual ID Creation
- 2) BIDaaS Blockchain Registration
- 3) Mutual Athentication
- 4) Extra Information Request

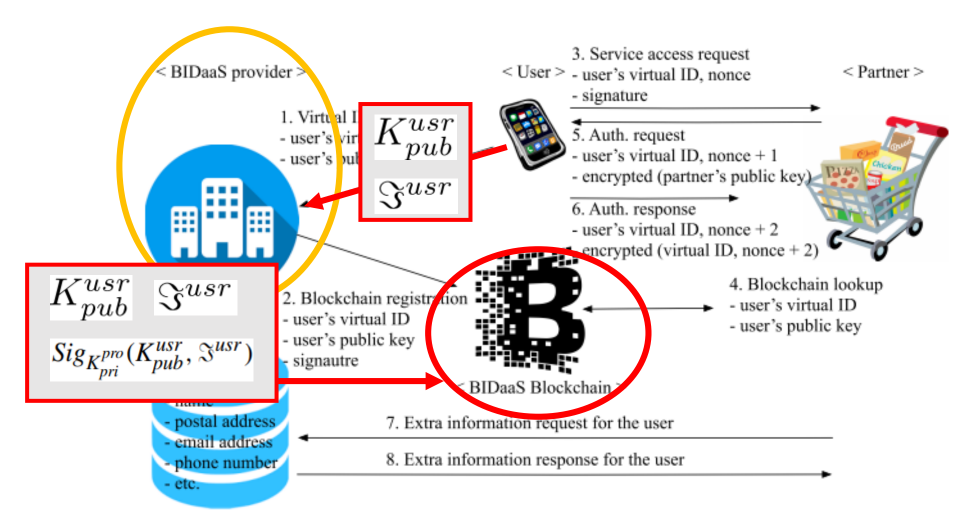


### 1) Virtual ID Creation

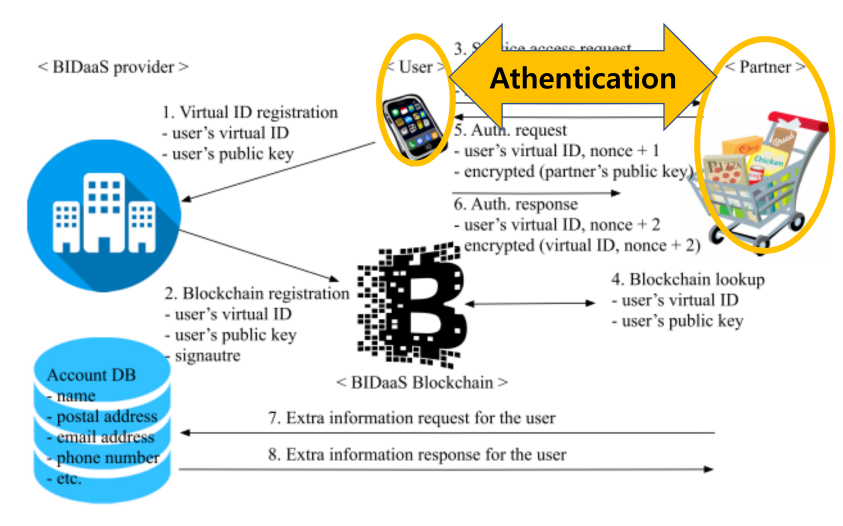




# 2) BIDaaS Blockchain Registration

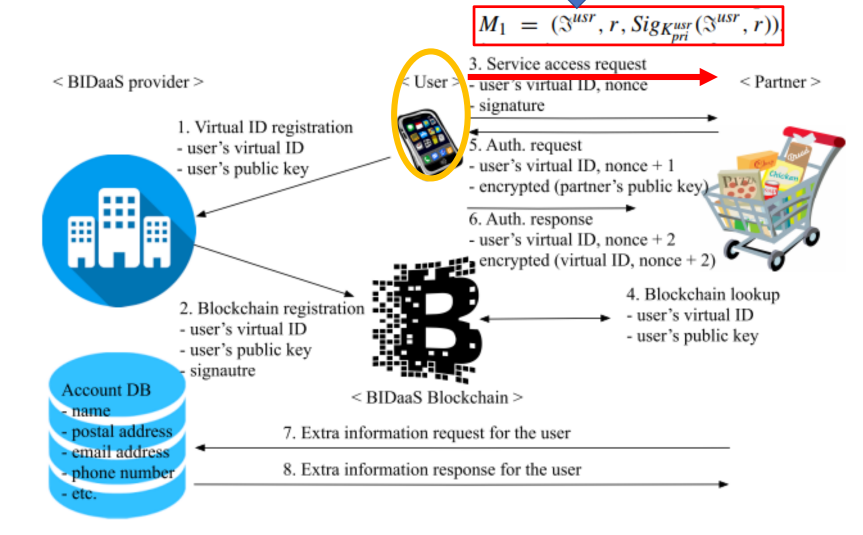




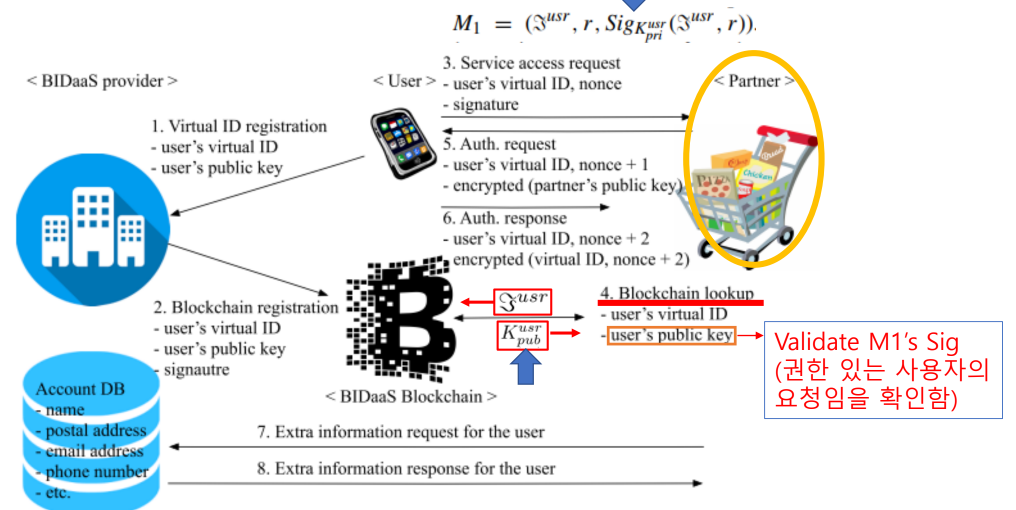




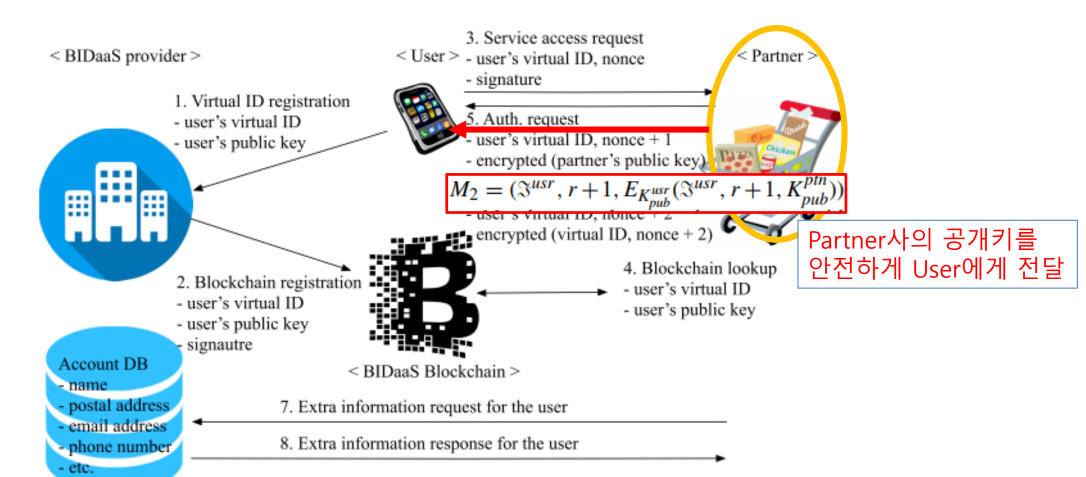
#### **서비스 접근 요청** 사용자 V-UID 전달



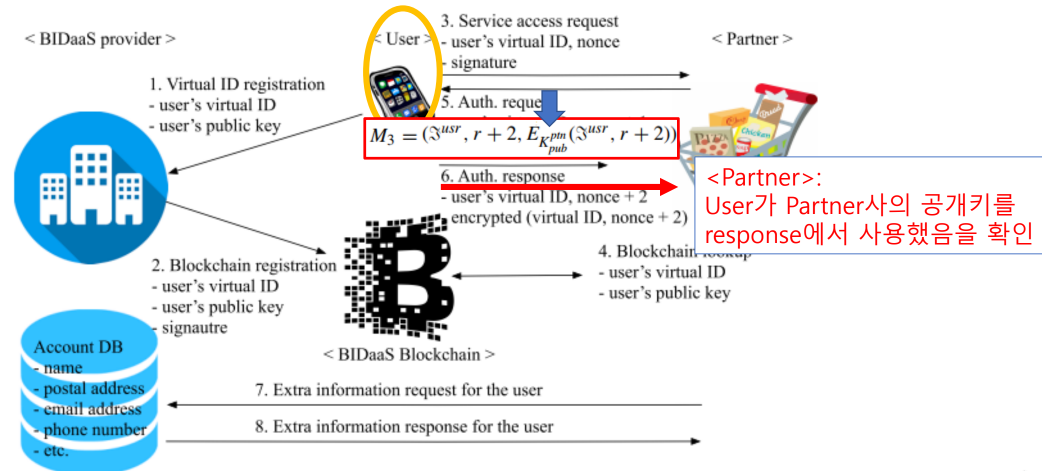






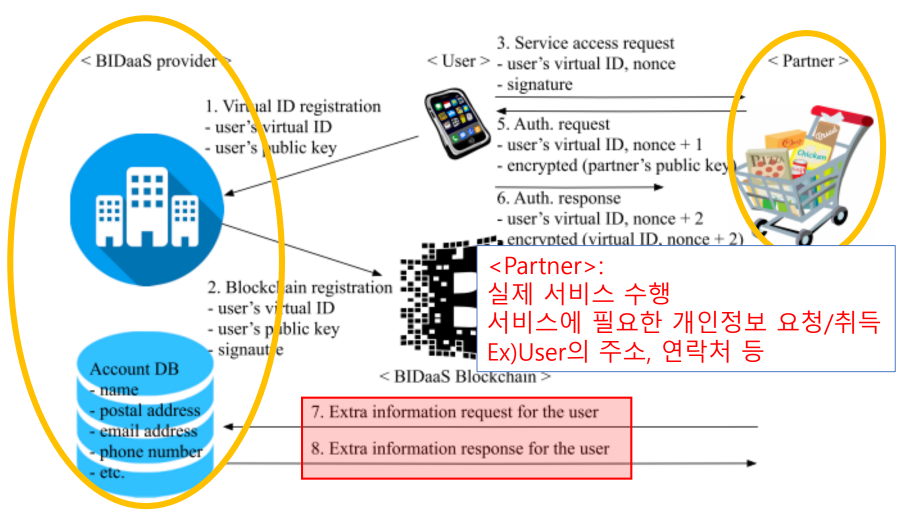








# 4) Extra Information Request





#### Discussion

#### PROVIDED USER INFORMATION

- 부가적 사용자 정보가 사용목적에 한해 일시적으로 제공되지만,
- 파트너사의 코드에 따라 해당 정보가 저장되거나 다른 목적으로 사용 될 여지가 있음.
- 프라이버시 문제를 위해 이를 탐지하고 방지하는 Scheme이 필요

#### USE OF VIRTUAL IDs

- may be used per service or per partner
- same virtual ID may be used for all partners
- depending on the user's decision (a degree of user privacy)



#### Discussion

- BENEFITS TO THE BIDaaS PROVIDER
  - 새 수익원 창출
- BENEFITS TO THE PARTNER
  - 인증 관리 구조를 실행/관리할 필요 없음.
  - 사용자 개인정보를 저장할 필요 없음.
- BENEFITS TO THE USER
  - 수많은 계정을 만들고 관리할 필요 없음
  - ID, 패스워드를 기억할 필요 없음.
- ......카카오ID 등 O-auth/OpenID를 사용하는 이유



끝.

# 감사합니다.

