

Sun, 30 Jan 2022 in *Blockchain in Healthcare Today*

DECENTRALIZED IDENTITY MANAGEMENT FOR E-HEALTH APPLICATIONS: STATE-OF-THE-ART AND GUIDANCE FOR FUTURE WORK

Abylay Satybaldy Anton Hasselgren

Mariusz Nowostawski

DOI: 10.30953/bhty.v5.195

Background

Background

The increasing use of various online services requires an efficient digital identity management (DIM) approach. Unfortunately, the original Internet protocols were not designed with built-in identity management, which creates

[Contents](#)[Figures](#)[References](#)[i](#)[Method](#)[Results](#)[Conclusion](#)[Main Text](#)[METHOD](#)[BACKGROUND](#)[BLOCKCHAIN](#)[IDENTITY](#)[IDENTITY MANAGEMENT](#)[TRADITIONAL IDENTITY MANAGEMENT](#)[DECENTRALIZED IDENTITY
MANAGEMENT](#)[SSI standards](#)[Privacy properties](#)[Security properties](#)[DECENTRALIZED IDENTITY
MANAGEMENT FOR DIGITAL
HEALTHCARE APPLICATIONS](#)[RELATED WORK](#)[STATE-OF-THE-ART IN PEER-REVIEWED
LITERATURE](#)[STATE-OF-THE-ART DEVELOPMENTS IN
PRACTICE](#)[DISCUSSION](#)[KEY MANAGEMENT](#)[USABILITY](#)[INTEROPERABILITY](#)[SCALABILITY](#)[CONCLUSION](#)[Conflict of interest](#)[Funding](#)[Authors' contributions](#)