



## A new IT and TELCO Transport Encrypted Protocol, Based on Blockchain Paradigm

Gabriele Pegoraro<sup>1</sup>, Annunziata Laurenda<sup>1</sup>, Christian F. Persurich, Gianluca Tirozzi<sup>1,\*</sup>

<sup>1</sup>bitCorp S.r.l, Milan, Italy

\*Corresponding author

### Abstract

The paper introduces a new IT and Telco Transport Encrypted Protocol (TEP), a patented communication protocol for transmission of information packets between physical peer's nodes (mobile devices or networks) using blockchain paradigm, virtualization, and Artificial Intelligence (AI).

**Keywords:** blockchain, encryption, virtualization, communication protocol