THE IMPACT OF CRYPTO ASSETS ON THE EUROPEAN FOOTBALL

INDUSTRY

Yiapanas, George

Department of Management, University of Nicosia, Cyprus

ABSTRACT

This research investigates the risks and challenges linked to the swift and unregulated integration of

crypto assets into the European football ecosystem. Furthermore, it aims to develop a set of

recommendations for more effective engagement. This paper applies a theoretical approach, by

reviewing the existing literature on cryptocurrencies and blockchain technology to understand market

dynamics and factors influencing their adoption and impact in football. The literature analysis

revealed that integrating cryptocurrency trading within the football industry presents several

significant challenges. These challenges encompass regulatory uncertainties, market volatility, and the

necessity for robust cybersecurity measures. Furthermore, the industry must address the potential for

financial mismanagement and consider the ethical implications associated with cryptocurrency use.

Given the increasing interest in digital currency among European football clubs, this project holds

significant relevance, as it has the potential to transform various facets of the sport, including

economic and financial stability, fan engagement, and technological innovation. The findings offer

valuable insights club executives, and policymakers, to make informed decisions regarding the

adoption and management of crypto assets in the football industry.

Keywords: European Football; Blockchain technology; Crypto assets; Cryptocurrencies; Fan tokens; NFTs;

Market volatility

Global Business Transformation in a Turbulent Era

ISSN: 2547-8516

ISBN: 978-9925-628-01-8