

# IP MARKETPLACE

CONNECTING INNOVATION TO YOUR BUSINESS

#### TECH OFFER

## System And Method For Authenticating Quranic Content And Hadith



### MORE INFORMATION

#### **MEGA-TREND**

- Innovative Technologies of the Future
- Information and Communication Technologies
- Electronics and Securities

#### **TECHNOLOGY READINESS LEVEL (TRL)**

• TRL 4

### **PATENT/ GRANTED NUMBER**

PI 2016001134

#### **TECHNOLOGY OVERVIEW**

The present invention relates to. According to one aspect, an authentication system which comprises an input component, a content processing component and a content authenticating component. The content processing component further comprises a content analyzing element and a first storage unit: and the content authenticating component comprises a content authenticator element, a distinguisher element, a retriever element and a second storage unit. The input component further comprises a portioning element and a content processing element. The content analyzing element further comprises a decision maker module, a content processor module and an authentication completion module: and according to another aspect, a method comprising the steps of inputting quranic content into the system: tokenizing the inputted quranic content: encoding the tokens: authenticating the inputted content using a matching component: adding a distinguishing element to the authenticated



content: and moving the authenticated content back to a user. Such an invention is significant to efforts to curb issues related to misinterpretation of quran-related contents prevalent among the online community nowadays. Moreover, there is also a need for an invention that is able to discern original and non-original verses with respect to verses from the holy quran.

### **CONTACT US!**

Dr. Lee Ching Shya, RTTP UMCIE Business Officer

Email: <a href="mailto:leecs@um.edu.my">leecs@um.edu.my</a>

Phone: +603 - 7967 7352 / 013-2250151