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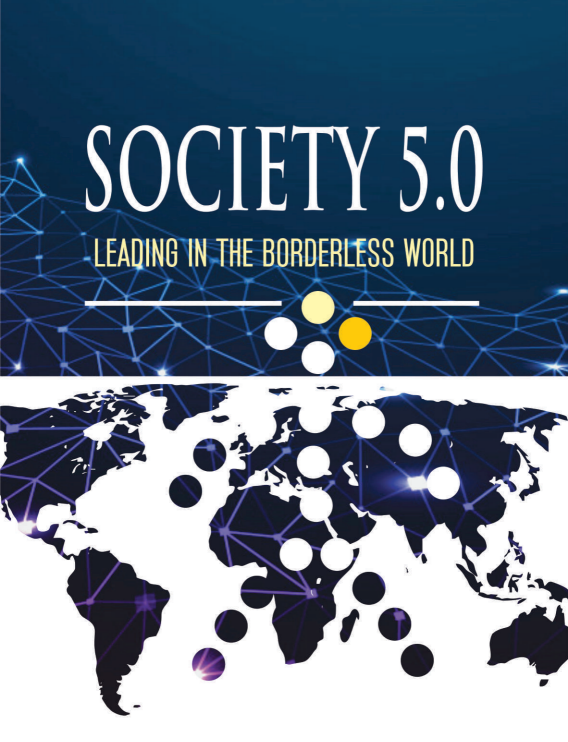
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# SOCIETY 5.0 LEADING IN THE BORDERLESS WORLD

# SOCIETY 5.0 Leading in the Borderless world

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#### SOCIETY 5.0: LEADING IN THE BORDERLESS WORLD

A. Ifayani Haanurat I Abustan I Afif Suaidi I Afifah Putri Wulandari I Bambang Sukamto I Bulkani I Daryono I David Pradhan I Dhiva Maulida Rizqi Nur'aini I Diah Karmiyati I Dwi Bambang Putut Setiyadi I Esti Ismawati I Farhana I Fauzan I Hamdan Azhar Siregar I Hunainah I Ifadhila I Ishomuddin I Iswan Riyadi I Laili Nurul Fitiyah I M. Fatchurahman I Matthew Cant I Maya Dewi Dyah Maharani I Mimin Mintarsih I Mochamad Ridwan I Mohamad Zain Musa I Mohd Amin Bin Kadir I Mu`ah I Muhlis Fajar Wicaksana I Mulki Siregar I Nhelbourne K. Mohammad I Nindita Pinastikasari I Nugrahini Wisnujati I Nurul Qomariah I Pieter Sahertian I Raihan I Retno Tri Nalarsih I Ria Angin I Ronggo Warsito I Septiana Wijayanti I Sudjiwanati I Theresia Kriswianti Nugrahaningsih I Tobroni I Totok Hendarto I Umy Zahroh I Untoro I Zakiyah Zahara

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### EDITORIAL Spirituality and Humanity to Prepare for Technological Advancement in Society 5.0

Nowadays, with a face paced development of science and technology, we are surrounded by innovation in enabling technologies such as Artificial Intelligence (AI), Internet of Things (IoT) and robotics. Many scientist and expert are concerned if someday this technology is no longer helping people but mutated into a technological monster. With that possibility of the technology take over humanity, Japanese government announced the term society 5.0. The concept of society 5.0 is presented by Japanese cabinet in January 2016 as a core concept for their basis of economic and policy management. It also aimed for the investment of the future of mankind. It is aimed to balance the technology with a human centred approach. A study has outlined how this human centred society is envisioned to be aligned with Sustainable Development Goals (SDG such as ending poverty through Ed-Tech (Education Technology) or through AgriTech (Shiroishi et al., 2018).

Indonesia as a country with the 4<sup>th</sup> largest population in the world has not yet fully aware with human centred approach for technologies. Yes, it is true that our younger generation, millennial and generation Z begin to develop and utilize IoT and AI. For instance, the development of e-Fisheries with an aim to help fisherman automatically feeding their fishes in due time with a sensory intelligence machine. However, the utilization of those technology is far more behind those in developed country. Indonesia is still on their 4.0 stage. While we are still in the beginning of 4.0, it is important to considered what we valued the most to prepare for 5.0 : our construction of spirituality and humanity.

As a country with five major religion, and our first Pancasila stated to "Believed in God", the construction of spirituality is very important. Spirituality comes from within us that we have a higher calling to do what's good, what's moral, and what not from our belief system. By

standing on these main principals of being a Moslem, we are keen on walking ahead to face the development of the technology without worry.

In preparing for the society 5.0, it is necessary for us to have a strong principle at hearts that based on our belief system. When we possess a strong spirituality, we have a tendency to be kind to other people. Kindness is the basis of practicing humanity. When we are not judging why someone do what they do, but rather inquire why, we value them as a human. Therefore, we practice humanity.

To face technological advancement, we do not need to be smarter than the technology. As its purpose is smarter than us, to help us, we are human, need to construct our spirituality and the humanity so that we won't be lost in the advancement of technology. We stand by our principle to face a fast-changing world driven by technologies. We will be a far more superior than those enabling technologies by instilling what we had all along, our belief and our ability to be kind.

Diah Karmiyati

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Zakiyah Zahara

## E-Village Financial System Facing the Society 5.0 Ria Angin

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#### Introduction

We are now in a new era, where globalization and the rapid evolution of digital technologies such as the Internet of Things (IoT), artificial intelligence (AI), and robotics are bringing significant changes to society. This era is a continuation of the 4.0 industrial revolution. The concepts of the industrial revolution 4.0 and society 5.0 have no much difference. The industrial revolution 4.0 uses artificial intelligence while the society 5.0 focuses on the human component. This era is also known as the digital era. Wirtz, Weyere and Geyer (2019) proposes that AI in government classified into five categories: 1) government services, 2) work and social environment, 3) Law and Orde, 4) ethics, 5) government policy [1]. Valle-Cruz et al (2019) studies AI in the public policy-cycle [2]. Overall, recent research acknowledges the importance and potential impacts of AI in the public sector. Other studies discuss the potencial impacts of AI not only for government but also for the society as a whole. Dwivedi et.al (2019) analyze the opportunities, implication, challenges and potential research agenda of AI in different areas, as well as well as the impact of AI on the future of industry and society [3]. AI or digital tools also used in participatory budgeting in local governance at city of Prague (Vellinove, 2019) [4].

In Indonesia the industrial revolution 4.0 has penetrated in various fields of life such as government, transportation, education, health and economy (Natalia & Ellitan, 2019)[5]. Technology also has changed the manual financial system into an e-financial system.

E-Village Financial System is a computer software that issued to manage and report village government finance. Its run on Windows operating system and could works well on WindowsXP, Windows7 and Windows 8. Computer operating systems other than Windows could not be used for the implementation of Siskeudes. The village government must prepare computer hardware minimally Intel Celeron 1.5Ghz application with 1 Gb of RAM memory and empty space harddisk remaining minimum 10Gb. This requirement was a minimum requirement and more specifications available was recommended than the standard.

In relation to the estimation of calculations for certain periods and parameters related to the date of the computer, the configuration settings of the calendar in the windows control panel should be set with the date format according to the format applicable in Indonesia that was "dd / mm / yyyy". Incorrect computer calendar format caused errors during report preview and inaccurate calculation. This E-Village Financial System application also used Microsoft Access database so it was more portable and easy to apply by even lay application user. Technically, village financial transactions were included in small-scale groups, making them more appropriately and easily handled with this access database. The use of applications by using SQLServer databases was reserved for a particular purpose or the volume of transactions were included in the medium-scale category. In the interface, data connection was available in 2 connection options, via ODBC (Open Database Connectivity) or Direct Access. With connection via ODBC, the village financial application did not directly read the data to the MsAccess Driver but used the ODBC engine on the windows operating system. Meanwhile, Direct Access read the files directly to the corresponding database file.

The use of ODBC connection option required the computer system was installed Microsoft Jet OleDB 4.0 in Microsoft Office 2000-2003. So for a computer that was not installed Microsoft Office 2003 could not use this feature. If we wanted to keep using this feature was by adding Microsoft Office Access 2003 application or adding access database engine. Technically, the use of ODBC was more recommended and better ensure data security from damage (corrupt) and could be used in multiuser mode by sharing folder database "Data APB Desa2016.mde". The use of the Direct Access option allowed the application to directly read the files in the village financial database. This option was used when computer did not provide Microsoft Jet Oledb4.0 for "\* .mdb" on computer that was only installed Microsoft Office2007, 2010 or 2013. The use of this option was not recommended

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because under certain circumstances, such as slow computer, lowmemory or computers infected virus could create corrupted database. The use of this option was only for single user or in other words only for PC or Laptop computer in stand alone (not using network). The use of application with OCBC mode was preferred when compared to Direct Access mode for data security. For advanced computer installed Microsoft Office 2007 s.d 2013 to add Microsoft Office Access2003 so that it could use ODBC feature.

This system is different from the old manual system. Village government apparatus need to have computer skills if they want to implement this e-financial system. Therefore it is important to train the village government apparatus. The technical guidance training will improving the human resources performance in preparing financial reporting with good quality in the public sector (Muzahid, 2014) [6]. But why in this changes Indonesian Corruption watch (ICW), still find human eror and fraudulent behavior?.

#### Discussion

AI is a branch of computer science, it's essence is to try to let machines or systems simulate the information process of human consciousness and thinking, think like a human being even surpassed humans. The use of AI in the village financial system is to change the village budgeting system that is made manually into a system that uses computers. This system is more sophisticated than the manual financial system. In a well-run system, it is difficult to corrupt the budget.

However, not all of the village government apparatus were capable in operating the system. This problem makes the implementation of the village financial system ineffective. The village government apparatus must recruit operators who can help themselves. The problem is getting more complicated, when not all villages have access to a stable internet network. The village government apparatus should look for areas that have strong internet access to operate the village financial system application. The village financial system application changes the reporting system that was previously manual and less effective to be automated and more effective. Thus, AI combine financial information with technology capabilities accelerate digital transformation of finance and reducing human eror.

The e-financial system makes the job of the village treasurer more easily, smoothly and quickly. But this system requires competent human resources. According to Hutapea and Thoha (2008: 28) [8] there are three main components of competency: 1. Knowledge, information possessed by an employee to carry out their duties and responsibilities in accordance with the fields they are engaged in (for example), such as computer language. 2. Ability (skill), something that is owned by individuals to carry out tasks or jobs that are charged to employees. For example the standard of behavior of employees in choosing work methods that are considered more effective and efficient. 3. Individual behavior (attitude), feeling (happy-not happy, likes or dislikes) or reaction to a stimulus that comes from outside.

AI has become a trigger for improving the performance of the government apparatus. But the research that have done by Al Mansoori, Sarabden & Tchantchane (2018) has found that the acceptance of human resources for AI determines the successful implementation of the financial system. [9]. Satriajaya, Handayani and Putra's research also found that the success of a well-designed financial system depends on the capacity of the government apparatus resources (2017) [10]. Therefore, before implementing the e - village budgeting system it is important to train the village government apparatus.

According Muzahid (2014) [11], technical guidance is an important deterinant for improving financial human resources performance in preparing financial reporting with good quality. Wang (2013) [12]; Xiao (2015) [13]; and Zhang and Wang (2017) [14] also show that the low quality of accounting personnel causes the financial system not to be strictly executed, failure of financial supervision, and no village-level financial audits. Yi (2014) analyzes that of the three existing village-level financial management models, namely "village finance managed by the village", "village finance managed by the city", and "village accounting managed by an agent" [15].

Therefore, technical guidance for the village government apparatus is an important thing. Technical guidance prepares government apparatus to understand the innovations that are present, and reduce the pressure or confusion of government apparatus over the demands of the process of implementing an innovation that is present. For example, technical guidance in preparing Government Agency Accountability and Performance Reports, Government Strategic Plans,

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and Working Plans (Bastian, 2017) [16]. Thus, technical guidance has a positive impact on civil servants in implementing a particular policy, particularly related to village government financial management.

Although technical guidance increases the ability of the government apparatus. However, unfortunately not all village government apparatus who participated in the technical guidance training were able to apply the village financial system application. Technical guidance only useful for government apparatus whose familiar with computers. But for the village government apparatus, whose cannot operate the computer, sees the village financial application as a problem. Therefore, the village head regulates the policy by recruiting outsourcing workers. This outsourcing worker, is assigned to assist the treasurer in operating the financial system. Through this way, human error in entering data in the application can be reduced.In this minor research, technical guidance training only increases the competence of village governments apparatus who can operate computer.

On the other hand, this minor research found that even though a village financial system that uses AI does not guarantee fraudulent behavior. Research by ICW (Indonesian Corruption Watch) found that corruption of village funds is still happened. The using of AI in financial governance is only a system which is controlled by human resources. The system records how village finances are planned and reported. However, the system was unable to record how government resources had realized the programs, which were financed by village finances. The system only accepts village financial administrative data. The AI-based village financial system does not guarantee the behavior of government officials from fraudulent acts. AI-based village financial systems do not have the sensitivity to recognize fraudulent behavior. Therefore, there must be another supervision system that is strengthened by a regulation that punishes crimes against state finances.

#### Conclusion

The amendment of village act in 2014 has changed village governance in Indonesia become a fully autonomous village. This indicates that all Indonesian villages have a right to regulate and manage their government affairs. As a new autonomous region, villages have a right to manage budget from the central government. This financial management is regulated in the village e-finance system. The

government prepares the capacity of this village government apparatus through technical guidance. Technical guidence is an important determinant for improving village government apparatus resources performance in preparing financial reporting with good quality in the public sector. Technical guidance has increased the competence of government officials in managing the village finances

AI encourages effective and efficient apparatus performance. AI also minimizes the apparatus' opportunities for corruption. But we must realize that the use of AI in village finance is only a system, still need human resources. The use of AI in financial governance, in the form of a village financial system, only records financial administration data, not the behavior of government officials who have the authority to use money. This means corruption is still a threat. There for, the use of AI in village finances must be followed by a strict legal rule which will punishes those who fraud.

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