



Analysis of financial technology acceptance of peer to peer lending (P2P lending) using extended technology acceptance model (TAM)

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ABSTRACT

This study aimed to find out the effect of data security & privacy and quality of administrative services on acceptance of peer to peer lending in Central Java using extended Technology Acceptance Model (TAM). This study used a survey design by taking a sample from one population and using a questionnaire as a basic data collection tool. In addition, this study was included as a confirmatory study because it tested previously tested models based on existing theories to explain causal relationships and carefully tested hypotheses on a social phenomenon in order to solve problems. Based on the results, the better the data security and privacy of borrowers by the P2P lending platform, the better the perceived usefulness will be. In addition, the better service quality provided by the P2P lending platform will greatly help expedite the process. There was no significant effect of perceived usefulness and behavioral intention on the intention to use the P2P lending platform. The results found that the quality of administrative services had no influence on the intention to use the P2P lending platform, while PEOU had a significant influence on PU because easy-to-use technology could be more useful.

1. Introduction

Advances in technology change human civilization and increase production capabilities both in quality and quantity. The emergence of new technologies in the industrial revolution will fundamentally change the way people work and live. In the era of the Industrial Revolution 4.0, the internet has facilitated communication between humans and humans with machines without being limited by space and time (Pratolo, 2020). The existence of the internet at this time can make a great contribution to society, companies, industry and the government. The development of technology in this digital era has given birth to the latest technology-based innovations, including the financial sector which is marked by the presence of financial technology (fintech) (Auliani, 2018).

Basically, fintech is used to help companies, business owners, and end users to better manage financial activities with the help of special software on computers or smartphones (Kagan, 2020). According to Lee and Shin (2018), there are 6 (six) models developed in the fintech world, including payment, wealth management, crowd funding, Peer to Peer (P2P) lending, capital markets, and insurance services. Peer to

Peer Lending (P2P Lending) is a method of lending money to individuals or businesses (Brereton et al., 2007). In Indonesia, there are around 164 fintech companies engaged in peer to peer lending where the number continues to change from year to year (OJK, 2020). Peer to peer lending is a financial service provider by bringing together lenders and borrowers in making loan agreements through an electronic system using the internet. Peer-to-peer lending fintech provides solutions to the community to facilitate the process of borrowing money without having to go directly to financial institutions such as banks. Peer-to-peer lending provides an offer to the public to easily lend money only through the "website" or "mobile phone", so that consumers are able to confirm with the system and can be done anywhere. The innovation carried out by peer to peer lending fintech is able to offer consumers efficient profits and long-term productivity (Disemadi, 2021).

During the Covid-19 pandemic, the development of fintech has increased because people are more active in using online services because the government requires WFH (Work From Home). Overall, most of the regions experienced an increase in the number of borrower accounts to more than 70% in Java, where DKI Jakarta was the area with the highest growth in the number of accounts compared to other regions in

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Table 1

Number of Borrower Accounts in Peer to Peer Lending Application 2019–2020 (Java).

Province	Numb. of Borrowers		Growth
	2019	2020	
DKI Jakarta	4.423.407	16.956.991	283,35%
Central Java	1.432.832	2.909.601	103,07%
DI Yogyakarta	230.203	436.787	89,74%
East Java	2.172.999	3.950.422	81,80%
West Java	5.455.452	9.848.239	80,52%
Banten	1.682.367	2.935.156	74,47%

Source: Otoritas Jasa Keuangan (2021).

The number of internet users had no significant influence on the number of borrower accounts as shown in Table

Table 2

Number of Internet Users and Number of Borrower Accounts (Java).

Province	Number of Internet User	Numb. of Borrower Accounts	Percentage
DKI Jakarta	8.928.485	16.956.991	189,92%
Central Java	26.536.320	2.909.601	10,96%
DI Yogyakarta	2.746.706	436.787	15,90%
East Java	26.350.802	3.950.422	14,99%
West Java	35.100.611	9.848.239	28,06%
Banten	9.980.725	2.935.156	29,41%

Java, while regions outside Java also experienced an increase of up to 70% except for North Sulawesi, where the highest growth in the number of accounts was in Papua Province.(Table 1).

Table 2 shows that there are three provinces with the highest number of internet users, namely West Java, East Java and Central Java, but have a low number of borrower accounts. The highest number of borrower accounts is in DKI Jakarta at 16,956,991. The risks of using fintech are as follows: protection of user funds, potential loss or decline in financial capacity, and protection of user data. The privacy of fintech users is vulnerable to data misuse, whether intentional or not (hacker or malware attacks). These various reasons cause many people to still hesitate to transact with fintech either as investors (lenders) or borrowers (borrowers). Central Java has an insignificant comparison between the number of high internet users and the number of borrower accounts. Initial observations were made from January to March 2022 on 347 people in Central Java regarding the decision to transact with Fintech as borrowers. The following are the results of the Central Java community's response. October 2021, there were several P2P lending borrowers with a total loan amount of 50–70 million who reported to the Surakarta Police (Bisnis.com). This number is reported to be increasing because the loan interest continues to increase. Borrowers also report daily threats and intimidation in the form of distributing pornographic content using the borrower's face. Another report received by the Surakarta Police was in the form of a loan repayment bill, while the victim had never made a loan at all. The victim has indeed opened the online loan application, but has never made a loan transaction.

Several cases regarding P2P Lending/online loans, especially in Central Java, of course, people justify the misuse of privacy data and poor service quality. People of course have to think again when going to accept or use P2P lending applications Venkatesh et al. (2003) stated that individuals will react to the use of the new technology. Reaction to the use of new technology will affect interest in using it and lead to mastery of the information technology. The basic theory in individual acceptance of the use of new technology is Theory Reasoned Action (TRA) with core constructs namely attitude toward behavior and subjective norm. TRA was then developed into other theoretical models such as the Technology Acceptance Model (TAM), Theory of Planned

Behavior (TPB), a combination of TAM and TPB (c TAM-TPB). TAM takes the subjective norm construct from TRA and adds two (2) other constructs, namely perceived usefulness and perceived ease of use.

The P2P platform provides convenience for potential investors and prospective customers/business partners in terms of investment portfolio choices and financial access. From the side of potential investors, P2P provides information related to investment options that can be chosen by providing a marketplace providing information on businesses that can be funded, including the parties who will receive the financing, both individuals and commercial legal entities. Information is very important in P2P lending operations because potential investors will make decisions based on the adequacy of information provided by the platform provider (Suryono et al., 2019). Meanwhile, platform providers absolve themselves of responsibility for the risks experienced by business partners or financing users because their position is only as platform providers.

The success rate of the P2P platform in March 2020 was 95.78% while the potential for failure was 4.22% meaning that the Non-Performing Lending (NPL) rate is still relatively high. This is possible because the contract executed did not use tangible assets, but used a credit score measurement as an indicator of the reputation of the borrower or business partner which can be interpreted as an intangible asset. Therefore, it is very possible for information asymmetry between investors and P2P lending platform providers due to limitations in obtaining valid information (Suryono et al., 2019). This study aimed to find out the effect of acceptance of peer to peer lending using extended Technology Acceptance Model (TAM).

Two considerations make this research important because of cases of P2P lending which have become a separate phenomenon in the world of Fintech. Another consideration is the research results of Suryono et. al (2021). The study found the keyword clusters most frequently discussed in the Indonesian Online News collection and five case themes such as public awareness about P2P lending (user understanding), data leaks, and data access restrictions, including personal data protection, personal data fraud, illegal fintech lending, and product marketing ethics.

Based on the problems above, the researcher is interested in conducting research again regarding the acceptance of P2P lending using the expansion of the TAM model. The novelty of this research is the addition of external variables such as data security & privacy and administrative service quality. This is due to the majority of complaints from P2P lending users about privacy data security and the quality of administrative services and privacy data security.

2. Materials and methods

2.1. Financial technology (Fintech)

According to the National Digital Research Center (NDRC), financial technology (fintech) is an innovation in the scope of financial services by combining finance with modern technology. Maulida (2019) fintech is an innovation combining financial services with modern technology, fintech have effort to maximize the use of modern technology such as payment methods, transfers, loans, asset collection, and management, such as accelerate financial services quickly and concisely. The advantages of fintech is to become one of the more democratic and transparent funding alternatives other than traditional financial industry services and the lack of fintech does not have a license to transfer funds and is less established in running its business with large capital when compared to banks.

Suryono et al. (2019) peer to Peer Lending develop as a new business model for uniting borrowers and lenders on a digitally operated platform both "website" and "mobile phone". Stern et al. (2017) the peer-to-peer lending mechanism itself is based on a loan meeting application, and the loan application is placed on a peer-to-peer lending platform to then be opened to potential investors to get the best possible return at a certain level of risk. Peer to peer lending can serve as an

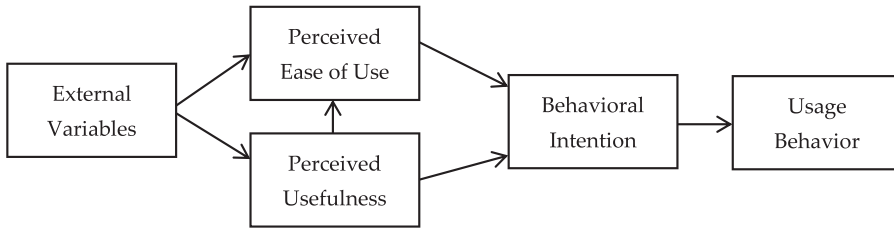


Fig. 1. Final version of Technology Acceptance Model (TAM) (Venkatesh & Davis, 1996).

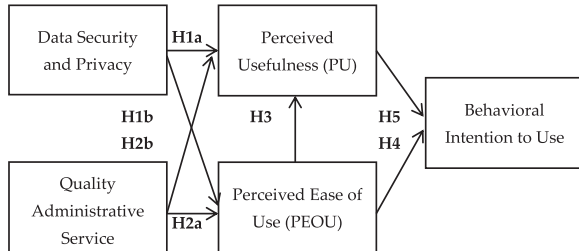


Fig. 2. Conceptual Framework Research.

alternative in investing because it is a convenient form of financing for individual investors.(Figs. 1–3).

2.2. Technology acceptance model (TAM)

Technology Acceptance Model (TAM Technology Acceptance Model (TAM) is one of the models used to predict user acceptance of new technologies. The TAM model itself was introduced by Davis et al. (1989) and is widely used to produce good validity in the study. TAM itself is an adaptation of the theory developed by Fishbein, namely the Theory of Reasoned Action (TRA). TRA is based on the assumption that a person's reaction and perception of something will determine that person's attitude and behavior. TAM results in the addition of two main constructs to the TRA model. The two main constructs are perceived

usefulness and perceived ease of use. TAM has an argument that a person's individual acceptance of the information technology system is determined by these two constructs (Jogiyanto, 2007). The TAM model is as follows:

In the Technology Acceptance Model (TAM) there are five main constructs used before being modified, namely:

a. Perceived Usefulness

Perceived usefulness shows how someone believes that using technology will improve job performance. From this definition, it can be concluded that perceived usefulness is a person's belief in making decisions (Jogiyanto, 2007)

b. Perceived Ease of Use

Perceived ease of use shows how someone believes that using technology will be free from difficulties. A person believes that the information system is easy to use (Davis et al., 1989).

c. Behavioral Intention to use

Behavioral intention to use shows a person's desire to perform a certain behavior. Perceived Usefulness In the context of information technology systems, behavior is the actual use of technology.

Therefore, the actual use cannot be observed by researchers, so this construct is replaced with perceived usefulness. Igbaria et al (1995) used perceived usefulness as measured by the amount of time spent interacting with technology and the frequency of its use. External

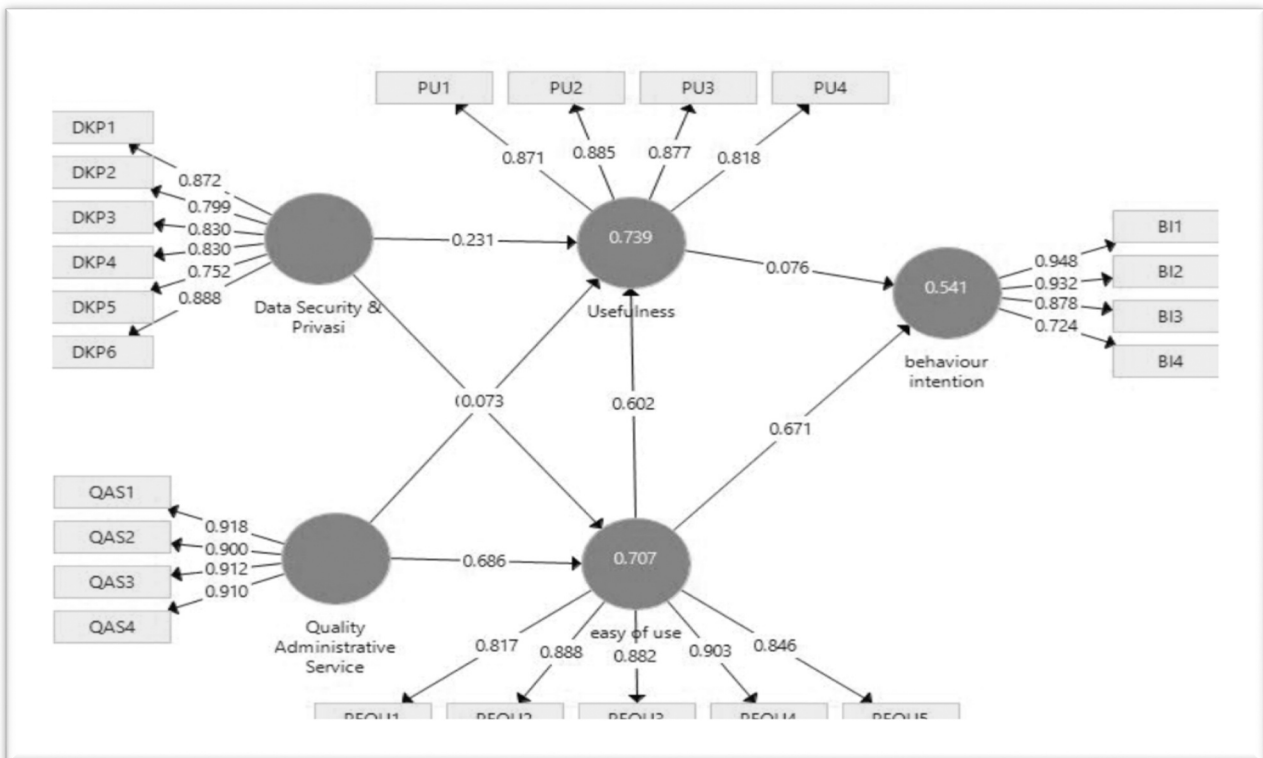


Fig. 3. Construct Mode.

variables are variables outside the initial TAM variable that has been proposed by (Davis et al., 1989). The addition of these external variables corresponds to the modified TAM for the model expansion.

Since its introduction in 1989 by Davis et al, TAM has developed into a theoretical model that is widely used in the field of Information Systems (IS). TAM explains the relationship between beliefs and attitudes, user goals, and actual use of the system. Gangwar et al. (2013) concluded that the TAM model has strong implications on technology adoption from a theoretical and conceptual perspective.

However, TAM has been found with certain limitations. Studies on TAM have yielded conflicting findings and have led to confusion over moderating and external variables (Chen and Tan, 2004). Legris et al. (2003) also highlighted that empirical studies based on TAM did not produce completely consistent or clear results, therefore significant factors needed to be identified and included in the model. This clearly demonstrates the need to integrate the TAM model with other IT adoption models and theories.

Venkatesh and Davis (2000) proposed TAM 2 by providing a more detailed explanation for why users find a given system useful at three (3) time points: pre-implementation, one-month post-implementation, and three months post implementation. In 2008, Venkatesh & Bela combined TAM2 with the perceived ease of use model and developed an integrated technology acceptance model known as TAM3. TAM3 uses four different types including individual differences, system characteristics, social influences, and facility conditions as determinants of perceived benefits and perceived ease of use. Then Venkatesh et al. (2003) formed the Unified Theory of Acceptance and Use of Technology (UTAUT) which has four predictors namely performance expectations, business expectations, social influences, and facilitation conditions as well as four main moderators such as gender, age, volunteerism, and experiences.

Bagozzi (2007) suggested that UTAUT may be a strong model because it has a higher explanatory power (R^2) but the model does not test for direct effects that might reveal new relationships. Many important factors were left out and only included the existing predictors. The TAM2 and TAM3 models consider subjective norms. Meanwhile, Davis et al. (1989) explained that the social norm scale has a very poor psychometric perspective and may not influence consumer behavioral intentions, especially in information systems such as online lending systems which are quite private and voluntary. Therefore, this study used TAM.

2.3. Previous research

Previous Research Review A study by Wirani et al. (2021) using a borrower's point of view in Indonesia showing that familiarity and personal innovation affect the acceptance of P2P lending fintech companies in Indonesia. In addition, this study also produces a progress guidebook for fintech P2P lending companies in Indonesia that can be used as a basis for developing and supporting financial inclusion in Indonesia. Sunardi et al. (2021) also conducted a study on the factors that have contributed to the acceptance of P2P Lending adoption. The variables used are perceived risk, perceived usefulness, perceived ease of use, quality of service, and trust. The results showed that trust, perceived usefulness, and perceived ease of use significantly influenced the adoption of P2P lending.

A study to find out the acceptance of P2P Lending from the lender's point of view was conducted by Angelina et al. (2021) and Lina et al. (2021). The model used is Unified Theory of Acceptance and Use of Technology 2 (UTAUT2) by adding trust and risk variables. Acceptance of P2P Lending from the point of view of lenders in China is also carried out by (Shen et al., 2021). The results showed that lenders' attitudes, behavioral controls, and subjective norms had a positive effect on the intention to lend to online P2P lending. A recent study was conducted by (Khan, 2022) in the multi-ethnic country of Malaysia from the perspective of retail lenders. This study aims to find out the effect of

individual characteristics (gender, age, ethnicity, education, and income), social influence, and lending privacy on trust on P2P platforms.

The acceptance of sharia P2P Lending in Indonesia has also been studied. Arseto and Soemitra (2022) found that Attitudes and Perceptions influenced satisfaction with the use of Sharia P2P Lending in Indonesia. Satisfaction also influences the decision to use Sharia P2P Lending in Indonesia. Widiatmo (2021) also showed that perceived ease of use, perceived usefulness, and perceived risk significant influenced the use of Sharia P2P Lending in Indonesia.

Studies on fintech acceptance, especially P2P lending, both conventional and sharia have been carried out by several researchers such as Khan (2022); Arseto and Soemitra (2022); Novitasari and Suryandari (2022); Shen et al. (2021); Widiatmo (2021); Sunardi et al. (2022); Angelina et al. (2021); Wirani et al. (2021); Lina et al. (2021); Sunardi et al. (2021); Hutapea and Andista (2021); Primary (2021); Zakiyah et al. (2021). P2P lending is widely studied because it is one of the most popular fintech business models (Rusydiana, 2018).

Various studies have been conducted using TAM showing that TAM is a valid model to test the acceptance of an information system. Thus, the TAM model is widely recommended as a study variable for testing the acceptance of an information system. Studies using TAM theory have been carried out by researchers such as Widodo et al. (2018); Goh and Wen (2020); Purba et al. (2016); Qonita et al. (2019). Meanwhile, studies using extended TAM have also been carried out by previous researchers.

Rafique et al. (2019) used extended TAM by adding habit and system quality. Kamal et al. (2019) added many additional variables such as trust, social influence, facilitating conditions, technological anxiety, privacy, resistance to use, and perceived risk. Meanwhile, Sukendro et al. (2020) only added one additional variable, namely facilitating conditions.

Extended TAM was also used by Vahdat et al. (2020) by adding social factors, consisting of social influence and peer influence, and adding moderating variables of gender and age. Lew et al. (2020) added technology self-efficacy and mobile self-efficacy variables. Pal and Vanijja (2020) combined TAM with Perceived Usability Evaluation and System Usability Scale.

The new variable added to the extended TAM was also carried out by Shaikh et al. (2020) by adding self-efficacy and consumer innovativeness variables. A similar thing and also conducted by Sagnier et al. (2020) by adding personal innovativeness, pragmatic quality, and hedonic quality stimulation. Daragmeh et al. (2021) use new variables perceived covid-19 risk and subjective norm.

2.4. Hypothesis development

This study used six constructs allegedly influencing the acceptance of peer to peer lending with extended TAM. The constructs are data Security & Privacy (DSP) is one of the important elements for consumers in adopting digital financial services (Chang et al., 2016). Smartphone users themselves must be smart to increase the risk of downloading or installing applications related to design flaws, malware attacks and theft of mobile user data. Users will worry that their personal information and bank accounts will be leaked or stolen (Noor et al., 2019). Concerns were expressed by many users, it is undeniable that the download of mobile applications around the world continues to increase (Statista, 2019). User security and privacy are important elements for trust and service selection.

Security and privacy for peer to peer lending users themselves must be more transparent in collecting data about their online behavior. Protecting data security and privacy is indirectly part of the service's reputation and increasing competitive advantage. Users have realized a higher level of data security protection, security control mechanisms and procedures. If peer to peer lending users feel that their confidential information has been protected, this will increase their desire to continue using the service (Hu et al., 2019). Thus, peer to peer lending

services with highly guaranteed data security and privacy systems will definitely increase trust in continuing to use these services. Therefore, the hypotheses are as follows:

H1a. : Data security & privacy influences perceived usefulness in using peer-to-peer lending.

H1b. : Data security & privacy influences the perceived ease of use in implementing peer-to-peer lending.

H1c. : Perceived usefulness mediates the relationship between data security & privacy on Behavior Intention to Use peer to peer lending.

H1d. : Perceived ease of use mediates the relationship between data security & privacy on Behavior Intention to Use peer to peer lending.

H1e. : Perceived ease of use mediate the relationship between data security & privacy on Perceived usefulness.

H1f. : Perceived usefulness and perceived ease of use mediate the relationship between data security & privacy on Behavior Intention to Use peer to peer lending.

Quality Administrative Service (QAS) Quality of Administrative Service (QAS) deals with contracts, subcontract management, online transactions, problem solving, and other similar services. Quality of Administrative Service (QAS) is a method of dealing with humans. Therefore, QAS represents bank credibility or brand image (Chang et al., 2016). Peer to peer lending users really need administrative services. Furthermore, with the existence of online transaction actions such as fraud, wrong amounts, and so on, the user must stop the transaction. QAS itself is the first way users will connect. Quality of Administrative Service (QAS) can help users in case of difficulties being able to use online chat conversations via text or text to speech or act directly on available applications or websites (Jang et al., 2021). In addition, peer-to-peer lending users must continue to be trained to perceived ease of Use (PE) Perceived ease of use (PE) is the freedom of the system from complexity and makes it more user-friendly (Olumide et al., 2016). If someone feels the information system is easy to use, then someone will continue to use it. QAS can increase the usefulness of peer-to-peer lending. Therefore, the hypotheses are as follows:

H2a. : Quality of Administrative Service influences perceived ease of use in using peer-to-peer lending.

H2b. : Quality of Administrative Service influences perceived usefulness in using peer-to-peer lending.

H2c. : Perceived usefulness mediates the relationship between Quality of Administrative Service and Behavior Intention to use peer-to-peer lending.

H2d. : Perceived ease of use mediates the relationship between Quality of Administrative Service on Behavior Intention to use peer-to-peer lending.

H2e. : Perceived ease of use mediates the relationship between Quality of Administrative Service on Perceived usefulness.

H2f. : Perceived usefulness and perceived ease of use mediates the relationship between Quality of Administrative Service and Behavior Intention to use peer to peer lending.

Perceived ease of use itself has evidence of an influence on behavioral intention in two ways, namely a direct effect on interest and an indirect effect on interest through perceived usefulness. A significant effect of perceived ease of use can be a potential catalyst to increase the likelihood of user acceptance. The indirect influence can be seen in the easiness to use the technology used (Davis et al., 1989). From the above definition, the ease of using peer-to-peer lending means the ease of conducting loan transactions through peer-to-peer lending. Therefore, the hypotheses are as follows:

H3a. : Perceived ease of use influences perceived usefulness in using peer-to-peer lending.

H3b. : Perceived usefulness mediates the relationship between perceived ease of use and Behavior Intention to use.

H4. : Perceived ease of use influences Behavior Intention to use peer-to-peer lending.

Perceived Usefulness (PU) Perceived Usefulness defines the usefulness of a level where a person believes that the use of technology will improve performance. In the TAM model, perceived usefulness is a strong factor in user acceptance, adoption, and user habits. In information technology, perceived usefulness constructs can affect behavioral intention. The benefit in peer-to-peer lending in the benefit expected or desired by customers in carrying out their duties and work. The hypothesis is as follows:

H5. : Perceived usefulness influences Behavioral Intention in using peer-to-peer lending.

Behavioral Intention (BI) Behavioral intention is a person's interest to perform a certain behavior or attitude. The results show that behavior intention is a good predictor of technology acceptance from system users. This study aimed to examine the factors influencing the acceptance of peer-to-peer lending. The framework or study model that will be used is the extended TAM. The developed model is as follows:

2.5. Methods

2.5.1. Design

This study uses a survey design, namely research that takes samples from one population. The preparation of the questionnaire instrument in this study adopted a questionnaire from Le (2021); and Sunardi (2021). The questionnaire consists of 23 items consisting of data security and privacy, administrative service quality, perceived ease of use, perceived usefulness, and behavioral intention to use (appendix 1). Based on existing theories to explain causal relationships and carefully test hypotheses about social phenomena aiming to solve problems.

2.5.2. Population and sample

The population is all possible people and objects of concern. The population in this study is residents of Central Java. The sample is a part of the population (Gujarati and Porter, 2009). The samples in this study were residents of Central Java using peer-to-peer lending.(Table 3,4).

2.5.3. Sampling technique

In this study, the sampling technique used was nonprobability. The technique used in this study was a non-probability sampling technique, namely snowball sampling. Gujarati and Porter (2009) snowball sampling is a technique for determining the sample which is initially small in number, then enlarges. This study used snowball sampling because the sample of previous researcher only determined one or two people, but the data obtained was felt to be incomplete, this research looked for other people to complete the data (Table 5).(Table 6).

2.5.4. Data sources

This study used primary and secondary data. Primary data is direct data from data sources related to the problem under study (Sekaran

Table 3
Sample selection.

Description	Total	Percentage
Distributed Questionnaire	479	100%
Returned Questionnaire	122	25%
Not Completed Questionnaire	0	0%
Eligible Questionnaire	122	25%

Table 4
Variable question indicator.

Latent Variable	Constructs
Data Security and Privacy (DSP) Source: Le (2021).	X1 = believes in the technology used X2 = believes in protecting privacy X3 = the service resembles a bank X4 = feels safe X5 = does not feel worried about security
Quality Administrative Service (QAS) Source: Le (2021).	X6 = fulfill their promises X7 = the service shows trust to customers X8 = feels safe in transacting with the service X9 = Administrator is consistently polite to me X10 = Administrator has the knowledge to answer questions X11 = help borrow money faster X12 = increase the effectiveness of borrowing money X13 = make it easier to borrow money X14 = a lot
Perceived Usefulness (PU) Source: Le(2021)	X15 = easy for me X16 = I get a lot of things because I use the service X17 = clear and easy to understand X18 = flexible X19 = easy to use
Behavioral Intention to use (BI) Source: Le(2021)	X20 = predicts will use the service X21 = plans to use X22 = recommends to others X23 = wants to use as much as possible

Table 5
Characteristics of Respondents.

Respondent Demography	Frequency	Percentage
Sex (Male and Female)	38; 84	31.15%; 68.85%
Age (< 23 years; 23–40 years; 41–55 years; > 55 years)	70; 43	57.38%; 35.25%; 6.56%; 0.81%
Education (Elementary school-Senior high school; Diploma; Bachelor Degree, etc)	67; 5	54.92%; 4.09%;
	43; 7	35.25%; 5.74%
Less Than Rp 1.500.000	61; 33	50%; 27.05%;
Rp 1.500.000 – Rp 3.500.000	17; 11	13.94%; 9.01%
Rp 3.600.000 – Rp 5.500.000		
More Than Rp 5.500.000		
Origin		
Banyumas	4	2.45%
Batang	1	0.81%
Blora	2	1.63%
Boyolali	9	7.37%
Brebes	2	1.63%
Cilacap	2	1.63%
Semarang	8	6.55%
Kendal	4	3.27%
Pekalongan	3	2.45%
Karanganyar	7	5.73%
Klaten	7	5.73%
Magelang	8	6.55%
Kudus	2	1.63%
Pati Purworejo	3	2.45%
Rembang	2	1.63%
Salatiga	1	0.81%
Surakarta	2	1.63%
Sragen	1	0.81%
Sukoharjo	3	2.45%
Temanggung	25	20.49%
Wonogiri	3	2.45%
Wonosobo	11	9.01%

Table 6
Results of Validity Test.

Variable	Item	Standardized Loading	Description
Data Security & Privacy	DSP6	,964	Valid
Data Security & Privacy	DSP5	,781	Valid
Data Security & Privacy	DSP4	,838	Valid
Data Security & Privacy	DSP3	,855	Valid
Data Security & Privacy	DSP2	,820	Valid
Data Security & Privacy	DSP1	,839	Valid
Perceived Usefulness	PU5	,792	Valid
Perceived Usefulness	PU4	,905	Valid
Perceived Usefulness	PU3	,909	Valid
Perceived Usefulness	PU2	,892	Valid
Perceived Usefulness	PU1	,719	Valid
Quality Administrative Service	QAS4	,939	Valid
Quality Administrative Service	QAS3	,911	Valid
Quality Administrative Service	QAS2	,909	Valid
Quality Administrative Service	QAS1	,946	Valid
Perceived Ease of Use	PE4	,941	Valid
Perceived Ease of Use	PE3	,763	Valid
Perceived Ease of Use	PE2	,897	Valid
Perceived Ease of Use	PE1	,697	Valid
Behavioral Intention to Use	BI4	,707	Valid
Behavioral Intention to Use	BI3	,920	Valid
Behavioral Intention to Use	BI2	,975	Valid
Behavioral Intention to Use	BI1	,989	Valid

1992). Primary data was collected through a survey using a questionnaire distributed to respondents. This study used a questionnaire which was divided into two parts, namely the description of the respondent and the question items. Meanwhile, secondary data is data obtained from literature study by studying articles related to the material. In this study, data were collected by distributing questionnaires based on a 5-point Likert scale (Ghozali, 2012) with the following criteria:

- Strongly Agree (5)
- Agree (4)
- Neutral (3)
- Disagree (2)
- Strongly disagree (1)

2.5.5. Variable

Exogenous Constructs are known as independent variables. In this study, the exogenous constructs are Data Security & Privacy (DSP) and Quality of Administrative Service (QAS). Endogenous Constructs are known as factors predicted by one or several other constructs. This endogenous construct can predict one or several other endogenous constructs, but the endogenous construct itself can be causally related to the endogenous construct. The endogenous constructs were Perceived Ease of Use (PE), Perceived Usefulness (PU), and Behavioral Intention (BI).

2.5.6. Data analyzed

This study used PLS-SEM (partial least square modeling) with Smart PLS 3.0. According to Hair et al. (2014), the PLS SEM steps are as follows:

This study used a modified Technology Acceptance Model (TAM) by adding data security & privacy and quality of administrative service variables. According to Hair et al. (2014), the path model consists of two parts, namely: 1) a structural model or what is called the inner

model explaining the relationship between latent variables and 2) a measurement model or outer model explaining the relationship between latent variables and their indicators.

2.5.6.1. Determining the measurement model. The next step to perform PLS-SEM analysis is to determine the measurement model. In the previous stage, the structural model has been determined by referring to the modified TAM model. The structural model describes the relationship between latent variables (constructs) while the measurement model is carried out to obtain the value of the relationship between the construct and its indicators (Hair et al., 2014).

2.5.6.2. Data collection. Data collection and testing are very important in the implementation of PLS-SEM. There are several possible problems during the data collection process, including inconsistent answers and suspicious answer patterns. This should be minimized by reducing suspicious responses before overall data analysis is carried out. In addition, according to Hair et al. (2014), a problem that often occurs in the data collection process is the loss of data on several statement items in the questionnaire, therefore it is necessary to test the data before it is analyzed using PLS SEM.

2.5.6.3. Path model estimates. PLS-SEM has difference from Factor-Based SEM because it calculates the value of the latent variable as part of the algorithm so that it can estimate the unobserved variable equal to a linear combination of empirical indicators. Thus, the resulting composite can capture most of the variance of exogenous variable indicators to predict endogenous variable indicators. This composite uses PLS-SEM to represent the construction in the path model.

Reliability testing is performed by looking at the composite reliability value which describes the internal consistency in measuring the construct. Although composite reliability does not assume that all indicators are reliable, it is more suitable for estimation using PLS-SEM because it prioritizes indicators according to their reliability during model estimation. The composite reliability value must be greater than 0.7 and the reliability indicator or the reliability of each indicator assessed through its loading must be greater than 0.7 (Hair et al., 2014). In addition, construct reliability is assessed from Cronbach's Alpha where the minimum value for Cronbach's Alpha is 0.7 (Hair et al., 2014).

Evaluation of the Structural Model is performed by looking at the R-Square value and the significance level of the path coefficient (Sarstedt et al., 2017). According to Hair et al. (2014), if the R-Square value is 0.75, it can be interpreted as a good model, if the R-Square value is 0.50, it can be interpreted as a moderate or good enough model, and if the R-Square value is 0.25 it can be interpreted as a weak model Q-Square. The evaluation of the structural model is then carried out by looking at the Q-Square value. If the Q-Square value is greater than 0 then the model has predictive relevance and if the Q-Square value is less than 0 then the model lacks predictive relevance (Ghozali and Latan, 2014). t-value of the exogenous variable is greater than 1.96 then the variable is declared significant, and vice versa. In addition, if the p-value is less than 0.05, it can be declared significant.

Hypothesis Direct Effect: Path Coefficients. If the value of path coefficients is positive, then the influence of an independent variable on the dependent variable is unidirectional or increasing, then the value of the dependent variable also increases. If the value of path coefficients is negative, then the influence of an independent variable on the dependent variable is the opposite, if the value of independent variable increases, then the value of the dependent variable decreases. Significance, If p-values < 0.05, significant. If p-values > 0.05, insignificant.

Indirect Effects this analysis is useful for testing the indirect effect of an independent variable on the dependent variable mediated by the mediator or intervening variable. Indirect effect in this study, seen from the results of bootstrapping.

Effect of Mediator Variables. Intervening variables are variables affect the relationship of the independent variable and the dependent variable becomes an indirect relationship. The mediator variable detection test (intervening) in this study used Variance Accounted For (VAF). The formula for calculating VAF is as follows:

$$VAF = \frac{\text{IndirectEffect}}{\text{TotalEffect}}$$

Description:

- a. If VAF > 80%, fully mediates.
- b. If VAF > 20% and < 80%, partially mediates.
- c. If < 20%, does not mediate.

3. Results

3.1. Descriptive analysis

This study used descriptive analysis to provide an explanation to ease the interpretation of further analysis results. Group of the data obtained and present it in tabular form. It is intended to describe the respondents so that they can be known as a whole based on the characteristics. The descriptive variables in this study consisted of the range of respondents' answer scores based on the collected data. Data collection method as described in chapter three, using an online questionnaire. The sampling method in this study was carried out by accidental sampling method. In this case, the respondents consisted of people who are interested in the P2P Platform in Central Java. The results of data collection in questionnaire form that were successfully returned and met the requirements are as follows.

Based on Table 7, it can be seen that the majority of the respondents in this study were female, 84 people or 68.85%. The age of the respondents, under 23 years was 70 people, while those aged between 23 years to 40 years were 43 people or 35.25%. In terms of respondents education, the majority were Senior High School (SMA), Junior High School (SMP) and Elementary School (SD) as many as 67 people. Respondents with undergraduate education amounted to 43 people (35.25%). The last visible character was the earnings and the respondents with income less than Rp. 1500,000 amounted to 61 people or 50%.

3.2. Preliminary test

Preliminary tests were conducted to measure the validity and reliability level of each item about the statements included in the questionnaire. Preliminary tests in this study were conducted on 20 respondents who answered all questions on the questionnaire statement. The test was done with AMOS software. The results of the preliminary test consisting of the results of the validity and reliability tests for each item of the questionnaire statement and can be explained as follows:

Based on the results of the Confirmatory Factor Analysis from the table above, it can be concluded that all questions were valid because the factor loading value was 0.5. All indicators met the assumption of validity so that further testing can be continued.

Based on the Cronbach's Alpha coefficient of each variable in Table 9, it can be said that the questionnaire used was reliable, because

Table 7
Results of Reliability Test.

Variable	Cronbach's alpha
Data Security & Privacy	0940
Quality Administrative Service	0960
Perceived Usefulness	0890
Perceived Ease of Use	0926
Behavioral Intention to Use	0947

Table 8
Value Average Variance Extracted (AVE).

Variable	Average Variance Extracted (AVE)
Data Security & Privacy	0.688
Quality Administrative Service	0.828
Perceived Usefulness	0.745
Perceived Ease of Use	0.753
Behavior Intention	0.766

each variable had a Cronbach's Alpha coefficient of 0.60 (Ghozali, 2008). Based on Sekaran (2006) criteria, it can be seen that all variables had good reliability because Cronbach's alpha value is more than 0.80.

3.3. (Outer Model) Measurement analysis

Analysis of the measurement model is by looking at the value of validity and reliability. The validity of the model is measured based on the value of convergent validity and discriminant validity. Meanwhile, the assessment of the reliability of the measurement model is carried out by looking at construct reliability and indicator reliability.

Convergent Validity Table 10 showed that all latent variables/constructs in this research model had an AVE value higher than 0.5, it means that all constructs in this research model were able to explain more than half of the variance of the indicators. The construct in this research model was declared to meet the assumption of convergent validity because the AVE value was higher than 0.5.

Discriminant Validity Assessment of the discriminant validity Assessment of a construct is seen from the cross loading value of each indicator. A valid construct must have a cross loading value above 0.7 and have a higher cross loading value than the indicators in other constructs. The indicator reliability test was conducted to assess the reliability of the indicator in explaining the construct. According to Hair et al. (2014) the indicator reliability assessment is seen from the loading value on each research indicator. Indicators that meet reliable criteria are indicators with a loading value higher than 0.7.

Construct Reliability. Table 8 showed that composite reliability and Cronbach's Alpha of each latent variable had a value higher than 0.7. Thus, it can be concluded that all latent variables in this study met the criteria of construct reliability. (Tables 11–13).

Table 9
Cross Loading and Correlation of Latent.

	Data Security & Privacy	Quality Administrative Service	Perceived Usefulness	Perceived Ease of Use	Behavior Intention
BI1					0.948
BI2					0.932
BI3					0.878
BI4	0.872				0.724
DSP1					
DSP2	0.799				
DSP3	0.830				
DSP4	0.830				
DSP5	0.752				
DSP6	0.888				
PEOU1				0.817	
PEOU2				0.888	
PEOU3				0.882	
PEOU4				0.903	
PEOU5			0.871	0.846	
PU1					
PU2			0.885		
PU3			0.877		
PU4		0.918	0.818		
QAS1					
QAS2		0.900			
QAS3		0.912			
QAS4		0.910			

Table 10
Loading Value for Each Indicator Variable.

Variable	Indicator	Loading	Description
Data Security & Privacy	DSP1	0.872	Reliable
	DSP2	0.799	Reliable
	DSP3	0.830	Reliable
	DSP4	0.830	Reliable
	DSP5	0.752	Reliable
	DSP6	0.888	Reliable
Perceived Ease Of Use	PEOU1	0.817	Reliable
	PEOU2	0.888	Reliable
	PEOU3	0.882	Reliable
	PEOU4	0.903	Reliable
	PEOU5	0.846	Reliable
Perceived Usefulness	PU1	0.871	Reliable
	PU2	0.885	Reliable
	PU3	0.877	Reliable
	PU4	0.818	Reliable
Quality Administrative Service	QAS1	0.918	Reliable
	QAS2	0.900	Reliable
	QAS3	0.912	Reliable
	QAS4	0.910	Reliable
Behavior Intention	BI1	0.948	Reliable
	BI2	0.932	Reliable
	BI3	0.878	Reliable
	BI4	0.724	Reliable

Table 11
Composite Reliability and Cronbach's Alpha.

Variable	Composite Reliability	Cronbach's Alpha
DSP	0.930	0.909
QAS	0.951	0.931
PU	0.921	0.886
PEOU	0.938	0.918
BI	0.928	0.897

3.4. (Inner Model) Structural model analysis

Hair et al. (2014) stated that the evaluation of the structural model was carried out by looking at two main criteria, namely the R-Square value and the significance of the path coefficient. The R-Square value is used to predict the strength of the model in explaining the variation of endogenous variables. The path coefficient value is used to predict the

Table 12
R-Square Coefficients.

Variable Laten Endogen	R-Square
Behavioral Intention	0.541
Perceived Usefulness	0.739
Perceived Ease of Use	0.707

Table 13
Q-Square Score.

	SSO	SSE	Q ²
Behavioral Intention	488.000	293.619	0.398

relationship of exogenous variables to endogenous variables. The path coefficient value is obtained through the bootstrapping method. In addition, the Q-Square value is also used to evaluate the structural model. Q-Square is used to measure the predictive relevance of this study model.

Table 14 above shows the R-Square value of the endogenous latent variable in this study, namely behavioral intention of 0.541, meaning that the exogenous latent variables in the study, namely data security & privacy, quality of administrative service, perceived usefulness, perceived ease of use can explain endogenous latent variables, namely, the behavioral intention of 54.1%, while the remaining 45.9% was explained by other variables outside the study model. In addition, the R-Square of 0.541 means that the model can be declared a good model because it has an R-Square value greater than 0.50. Q-Square Table 15 shows a Q-Square of 0.398, therefore this study model is declared to have predictive relevance because it has a Q-Square value greater than 0.

3.5. Hypothesis test

Path coefficient analysis was conducted to see the relationship between exogenous latent variables and endogenous latent variables. Assessment of the relationship between exogenous latent variables and endogenous latent variables was carried out by looking at the t-statistic value of 0.585 or higher than 0.05.

Direct Effect Analysis. Table 16 above shows the path coefficient output, based on these results, the effect of exogenous latent variables on endogenous latent variables can be described as follows:

- Data Security & Privacy significantly influenced Perceived Usefulness because it had a t-statistic value of 2.384 or higher than 1.96 and a p-value of 0.019 or lower than 0.05. The positive influence was indicated by the original sample value (path coefficient) of 0.231.

Table 14
Direct Effect Coefficient.

No	Relation	Original Sample (O)	T Statistics (O/STDEV)	P-Value Values	Criteria
1.	Data Security & Privacy Perceived Usefulness	0231	2384	0.019	Significant
2.	Data Security & Privacy Perceived Ease Of Use	0173	1742	0.085	No Significant
3.	Quality Administrative Service Perceived Usefulness	0073	0637	0.523	No Significant
4.	Quality Administrative Service Perceived Ease Of Use	0686	7099	0.000	Significant
5.	Perceived Usefulness Behavior Intention	0076	0542	0.585	No Significant
6.	Perceived Ease Of Use Perceived Usefulness	0602	6816	0.000	Significant
7.	Perceived Ease Of Use Behavior Intention	0671	5004	0.000	Significant

- Data Security & Privacy variable had no significant influence on Perceived Ease Of Use because it had a t-statistic value of 1.742 or lower than 1.96 and a p-value of 0.085 or higher than 0.05.
- Quality of Administrative Service variable had no significant influence on Perceived Usefulness because it had a t-statistic value of 0.637 or lower than 1.96 and a p-value of 0.523 or higher than 0.05.
- Quality of Administrative Service variable significantly influenced Perceived Ease Of Use because it had a p-value of 0.000 or lower than 0.05. The positive influence was indicated by the original sample value (path coefficient) of 0.686.
- Perceived Usefulness variable had no significant influence on Behavior Intention because it had a t-statistic value of 0.542 or lower than 1.96.
- The Perceived Ease of Use variable had a significant effect on Perceived Usefulness because it had a t-statistic value of 6.816 or higher than 1.96 and a p-value of 0.000 or lower than 0.05. The effect was positively related that was indicated by the original sample value (path coefficient) of 0.602.
- The Perceived Ease of Use variable had a significant effect on Behavior Intention because it had a t-statistic value of 5.004 or higher than 1.96 and a p value of 0.000 or lower than 0.05. The effect was positively.

Related that was indicated by the original sample value (path coefficient) of 0.671.

3.6. Indirect effect coefficient

- The mediation of the Perceived Ease of Use Not variable affected the relationship between Data Security & Privacy on Perceived Usefulness because it had a t-statistic value of 1.626 or lower than 1.96 and a p-value of 0.113 or higher than 0.05.
- The mediation of the Perceived Ease of Use variable had a significant effect on the relationship between Quality Administrative Service and Perceived Usefulness because it had a t-statistic value of 5.017 or higher than 1.96 and a p value of 0.000 or lower than 0.05. The effect was positively related and it was indicated by the original sample value (path coefficient) of 0.413.
- Perceived Usefulness did not mediate Data Security & Privacy to Behavior Intention because the t-statistic value was 0.472 or lower than 1.96 and the p-value was 0.645 or higher than 0.05.
- Perceived Usefulness did not mediate Quality of Administrative Service to Behavior Intention because the t-statistic value was 0.266 or lower than 1.96 and the p-value was 0.788 or higher than 0.05.
- Perceived Ease of Use and Perceived Usefulness did not mediate Data Security & Privacy to Behavior Intention because the t-statistic value was 0.461 or lower than 1.96 and the p-value was 0.637 or higher than 0.05.

Table 15

Indirect Effect Coefficient.

No	Relation	Original Sample (O)	T Statistics (O/STDEV)	P Values	Criteria
1.	DSPPEOUPU	0104	1626	0.113	No Significant
2.	QAS PEOU PU	0413	5017	0.000	Significant
3.	DSPPUBI	0017	0472	0.645	No Significant
4.	QASPUBI	0006	0266	0.788	No Significant
5.	DSPPEOUPUBI	0008	0461	0.637	No Significant
6.	PEOUPUBI	0046	0535	0.580	No Significant
7.	QASPEOUPUBI	0031	0532	0.586	No Significant
8.	DSPPEOUBI	0116	1544	0.146	No Significant
9.	QASPEOUBI	0460	4293	0.000	Significant

- f. Perceived Usefulness did not mediate Perceived Ease of Use on Behavior Intention because the t-statistic value was 0.535 or lower than 1.96 and the p-value was 0.580 or higher than 0.05.
- g. Perceived Ease of Use and Perceived Usefulness did not mediate Quality of Administrative Service to Behavior Intention because the t-statistic value was 0.532 or lower than 1.96 and the p-value was 0.586 or higher than 0.05.
- h. Perceived Ease of Use did not mediate Data Security & Privacy to Behavior Intention because it has a t-statistic value of 1.544 or lower than 1.96 and a p value of 0.146 or higher than 0.05.
- i. Perceived Ease of Use mediated Quality of Administrative Service to Behavior Intention because the t-statistic value is 4.293 or higher than 1.96 and the p-value is 0.000 or lower than 0.05. The positive influence was indicated by the original sample value (path coefficient) of 0.460.

Detection of Effect of Mediator Variables (VAF) Detection of Effect of Mediator Variables (VAF) is a measure of how much the intervening variable is able to absorb the direct influence of the model without mediation. Before testing with the VAF method, the indirect effect test results must be significant. One of the features of the Warp-PLS 3.0 software is that it can provide an output of the direct value of the effect in the total effect directly and its significance so that it is not necessary to calculate manually using the Sobel formula. Based on the calculation, the VAF to test the effect of the Perceived Ease of Use variable as a mediator between Quality Administrative Service and Perceived Usefulness is 0.230 or 23%. While the VAF on the Quality of Administrative Service variable on Behavior Intention was 0.370 or 37%. VAF between 20% – 80% falls into the category of partial mediation (Hair et al., 2014).

4. Discussion

Hypothesis 1 results of testing the first hypothesis prove that data security & privacy is positively and significantly influenced by perceived usefulness, therefore, hypothesis 1a is accepted. This can be interpreted that the better the protection of data security and privacy, the better the perceived usefulness of the borrowers.

This study finds that data security & privacy had no influence on perceived ease of use, so hypothesis 1b was rejected. This shows that several steps must be fulfilled to maintain data security and privacy from borrowers, which actually causes the process to be long and confusing. This is in accordance with research Lepada (2021) the data security & privacy variable was tested indirectly against the behavior intention variable, the results were not significant. Therefore, H1c, H1d, H1e are rejected.

Hypothesis 2 Quality of administrative service positively and significantly influenced perceived ease of use therefore, hypothesis 2a is accepted. With the better service quality provided by the P2P lending platform, it will greatly help expedite the borrowing process for borrowers. This is in line with studies by Ardelia (2021), Sunardi et al., (2021, 2022) showing that quality of service significantly influenced trust. Meanwhile, quality of administrative service had no significant influence on perceived usefulness, therefore, H2b rejected. This is presumably because borrowers actually feel that the P2P Lending platform is not flexible when service quality is improved. Borrower is more convenient to do it yourself to be faster.

The hypothesis of the next study is indirect/mediation testing. The test results show that Perceived ease of use mediated Quality of administrative service and Behavior Intention to Use, therefore H2d

Table 16

Summary of Hypothesis Test.

Hypothesis		Result	Descriptions
H1a	Data security & privacy influences perceived usefulness in using peer-to-peer lending,	Significant	H1a Accepted
H1b	Data security & privacy influences the perceived ease of use in implementing peer-to-peer lending,	No Significant	H1b Rejected
H1c	Perceived usefulness mediates the relationship between data security & privacy on Behavior Intention to Use peer to peer lending,	No Significant	H1c Rejected
H1d	Perceived ease of use mediates the relationship between data security & privacy on Behavior Intention to Use peer to peer lending,	No Significant	H1d Rejected
H1e	Perceived ease of use mediate the relationship between data security & privacy on Perceived usefulness,	No Significant	H1e Rejected
H1f	Perceived usefulness and perceived ease of use mediate the relationship between data security & privacy on Behavior Intention to Use peer to peer lending,	No Significant	H1f Rejected
H2a	Quality of Administrative Service influences perceived ease of use in using peer-to-peer lending,	Significant	H2a Accepted
H2b	Quality of Administrative Service influences perceived usefulness in using peer-to-peer lending,	No Significant	H2b Rejected
H2c	Perceived usefulness mediates the relationship between Quality of Administrative Service and Behavior Intention to use peer-to-peer lending,	No Significant	H2c Rejected
H2d	Perceived ease of use mediates the relationship between Quality of Administrative Service on Behavior Intention to use peer-to-peer lending,	Significant	H2d Accepted
H2e	Perceived ease of use mediates the relationship between Quality of Administrative Service on Perceived usefulness,	Significant	H2e Accepted
H2f	Perceived usefulness and perceived ease of use mediates the relationship between Quality of Administrative Service and Behavior Intention to use peer to peer lending,	No Significant	H2f Rejected
H3a	Perceived ease of use influences perceived usefulness in using peer-to-peer lending,	Significant	H3a Accepted
H3b	Perceived usefulness mediates the relationship between perceived ease of use and Behavior Intention to use,	No Significant	H3b Rejected
H4	Perceived ease of use influences Behavior Intention to use peer-to-peer lending,	No Significant	H4 Rejected
H5	Perceived usefulness influences Behavioral Intention in using peer-to-peer lending.	Significant	H5 Accepted

accepted. Likewise for Perceived ease of use to mediate Quality of administrative service and perceived usefulness so that H2e is accepted. However, other mediation tests showed rejected results, namely on H2c and H2f.

Hypothesis 3 and Hypothesis 5 had positive influence, meaning that H3a and H5 were accepted. The third hypothesis examines the influence of Perceived ease of use on perceived usefulness, while the fifth hypothesis examines the influence of Perceived ease of use on Behavior Intention. These results are consistent with the results of a study conducted. By Sunardi et al. (2021), Widiatmo (2021), Novitasari and Suryandari (2022), (Sunardi et al., 2022), (Hutapea and Andista (2021), Zakiyah et al. (2021).

Hypothesis 4 shows that Perceived usefulness had no influence on Behavioral Intention, therefore, H4 rejected. This is presumably due to the flexibility of the P2P lending platform, so borrowers will think again when they decide to use the platform with a lot of negative news about P2P lending. This result is very different from previous studies which always have a positive influence between Perceived usefulness and Behavioral Intention.

5. Conclusions, recommendations, and future research agenda

The results of this study confirms the issue circulating in the community that many people are reluctant to use P2Plending with the main reason being concerned about data security and privacy. The number of reports of P2P lending users who become the victims of data dissemination and privacy becomes the evidence of weakness data privacy and security in Indonesia, in direct testing of the Quality administrative service variable on the intention to use the P2Plending variable, the results showed that the Quality administrative service did not affect the intention to use the P2Plending platform. The public has labeled 1 that all P2Plending platforms have poor administrative service quality due to the rise of illegal P2Plending platforms. There is a direct and significant effect of PEOU on PU, because easy-to-use technology can be more useful (Schillewaert et al., 2005). It has been proven by repeated TAM testing that shows that these two variables consistently explained 40% of the variance in an individual intention to use (acceptance) and subsequent implementation (adoption) of a technology (Autry et al., 2010).

There was a significant direct effect of the Data security & privacy variable on the intention of P2Plending platform use. The results of this study confirms the issue circulating in the community that many people are reluctant to use P2Plending with the main reason being concerned about data security and privacy. The number of reports of P2Plending users who become the victims of data dissemination and privacy becomes the evidence of weakness data privacy and security in Indonesia, in direct testing of the Quality administrative service variable on the intention to use the P2Plending variable, the results showed that the Quality administrative service did not affect the intention to use the P2Plending platform. The public has labeled 1 that all P2Plending platforms have poor administrative service quality due to the rise of illegal P2Plending platforms. There is a direct and significant effect of PEOU on PU, because easy-to-use technology can be more useful (Schillewaert et al., 2005). It has been proven by repeated TAM testing that shows that these two variables consistently explained 40% of the variance in an individual intention to use (acceptance) and subsequent implementation (adoption) of a technology (Autry et al., 2010).

TAM is very often used in the prediction of user behavior. In the TAM model, perceived usefulness is a strong factor in user acceptance, adoption, and user habits. In information technology, constructing perceived usefulness can affect behavioral intention. Perceived ease of use itself has evidence of influence on intention behavior through two channels, namely direct influence on interest and indirect influence on interest through perceived usefulness. The influence of a direct effect on perceived ease of use can be a potential catalyst to increase the likelihood of user acceptance. In contrast to the indirect effects that can be

seen from situations where it is easier to use the technology used, the technology itself will be more useful (Davis et al., 1989).

The weakness of this research is realize that if they do not pay attention to subjects that represent the focal market. The second weakness of this study which represent the behavior of generation Z cannot be generalized to the behavior of previous generations such as millennials, generation Y, or generation X.

Implication of this research about the data Security and Privacy and Quality of Administrative Services are issues that originate from the community and need attention from any related parties. The results of this study can be used as material for consideration for regulators to determine mandatory data security and privacy policies as well as the Quality Administration Service that must be owned by Fintech platforms, especially peer to peer lending which is legal in Indonesia. Because people already think that all peer to peer Lending platforms are malicious services. The development of technology in this digital era has given birth to the latest technology-based innovations, including the financial sector which is marked by the presence of financial technology (fintech) (Auliani, 2018).

In subsequent research on this research agenda, in a methodological approach regarding peer-to-peer landing, the majority still uses quantitative methods. Future research can use quantitative and qualitative methods to obtain more detailed research results, such as conducting interviews with respondents.

The use of moderating variables in peer-to-peer landing research is still rarely used. The majority of studies directly examine the relationship between the dependent variable and the independent variable. Future research can use moderating variables for behavioral intention to peer-to-peer landing with financial literacy as a moderating variable. Future peer-to-peer landing research can analyze from the perspective of peer-to-peer users in the period before when it happened, and after Covid-19 to find out whether the use of peer-to-peer landing in Indonesia.

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