# Mobile Information Systems' Security, Privacy, and Environmental Sustainability Aspects

Der Wirtschaftswissenschaftlichen Fakultät der Gottfried Wilhelm Leibniz Universität Hannover zur Erlangung des akademischen Grades

Doktor der Wirtschaftswissenschaften
- Doctor rerum politicarum -

vorgelegte Dissertation von

Diplom-Ökonom Kenan Degirmenci

Betreuer und Gutachter: Prof. Dr. Michael H. Breitner

Weiterer Gutachter: Prof. Dr. Kay Blaufus

Vorsitzender der Prüfungskommission: Prof. Dr. Hans-Jörg von Mettenheim

Weiteres Mitglied (beratend): Dr. Ute Lohse

I. Abstract

### I. Abstract

Mobile information systems (IS) such as smartphones and tablets have become an integral part of individuals' daily lives and are creating new possibilities due to continuous advances in sensor technologies. This doctoral thesis aims to contribute to the field of mobile IS research by exploring three various aspects: information security, information privacy, and environmental sustainability. Considering security aspects of mobile IS, a trend called "bring your own device" (BYOD) is analyzed. BYOD enables employees to use personal mobile devices for working purposes. However, it also endangers organizations concerning corporate data to be exposed to diverse security threats such as the possibility of corporate data loss and theft. In this thesis, the focus is to examine the influence of cultural differences of BYOD. With regard to privacy aspects of mobile IS, the disclosure of personal information through mobile applications (apps) is investigated. Upon installation, mobile apps gain access to users' personal information regarding their identity, location, and other sensitive data like contact lists, photos and videos, as well as text messages. The objective of the thesis is to analyze the effect of mobile apps' access to personal information on mobile users' privacy concerns. Referring to environmental sustainability aspects, the role of mobile IS in the face of ongoing global warming is examined. The focus is on electric vehicles (EVs), which are regarded as a promising transportation alternative to reduce greenhouse gas (GHG) emissions substantially. In this thesis, the impact of smartphone-based driver assistance systems on the energy consumption of EVs is investigated.

**Keywords:** Mobile Information Systems, Information Security, Information Privacy, Environmental Sustainability, Electric Vehicles, Mobile Applications, Bring Your Own Device

I. Abstract

Mobile Informationssysteme (IS) wie Smartphones und Tablets sind zu einem wesentlichen Bestandteil des Alltags geworden und schaffen neue Möglichkeiten aufgrund kontinuierlicher Fortschritte in der Sensortechnologie. Ziel dieser Dissertation ist es, einen Beitrag zur mobilen IS-Forschung zu leisten, indem drei unterschiedliche Aspekte untersucht werden: Informationssicherheit, Informationsprivatheit und ökologische Nachhaltigkeit. In Bezug auf Sicherheitsaspekte mobiler Systeme, wird ein Trend namens "Bring Your Own Device" (BYOD) analysiert. BYOD ermöglicht Mitarbeitern, persönliche, mobile Endgeräte für Arbeitszwecke zu nutzen. Allerdings werden hierdurch Organisationen gefährdet, die verschiedenen Sicherheitsrisiken wie etwa den möglichen Verlust oder Diebstahl von Unternehmensdaten ausgesetzt sind. In dieser Dissertation liegt der Fokus auf der Untersuchung des Einflusses von kulturellen Differenzen von BYOD. Im Hinblick auf Aspekte der Informationsprivatheit, wird die Offenlegung von persönlichen Informationen durch mobile Applikationen (Apps) erforscht. Bei der Installation erhalten mobile Apps Zugriff auf persönliche Informationen der Nutzer hinsichtlich der Identität, des Standortes und anderer sensibler Daten wie Kontaktlisten, Fotos und Videos sowie Textnachrichten. Die Dissertation zielt darauf ab, Privatsphärebedenken mobiler Nutzer zu analysieren, welche durch den Zugriff von mobilen Apps auf persönliche Informationen ausgelöst werden. Bezugnehmend auf Aspekte der ökologischen Nachhaltigkeit, wird die Rolle mobiler Systeme angesichts der zunehmenden globalen Erwärmung untersucht. Der Fokus liegt hierbei auf Elektrofahrzeugen, welche als eine vielversprechende Alternative im Transportwesen betrachtet werden, um Treibhausgasemissionen erheblich zu reduzieren. In dieser Dissertation wird die Auswirkung von Smartphone-basierten Fahrerassistenzsystemen auf den Energieverbrauch von Elektrofahrzeugen erforscht.

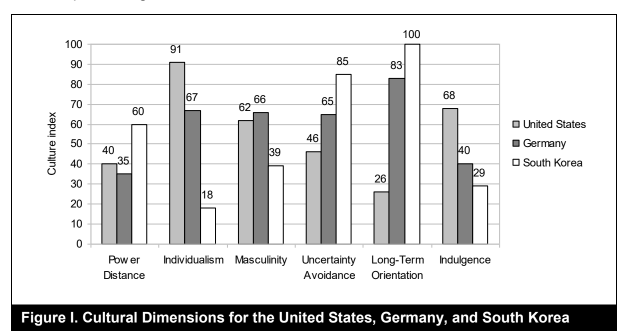
**Schlagwörter:** Mobile Informationssysteme, Informationssicherheit, Informationsprivatheit, ökologische Nachhaltigkeit, Elektrofahrzeuge, mobile Applikationen, Bring Your Own Device

#### **II. Management Summary**

Anytime and anywhere accessibility is a key part of the success of mobile information systems (IS) such as smartphones and tablets. New opportunities are possible through advances in sensor technologies like built-in cameras, proximity sensors, accelerometers, gyroscopes, and Global Positioning System (GPS) receivers. According to a KPCB internet trends report, as of the year 2014, there are 5.2 billion mobile users globally, of which 40 percent are smartphone users (Meeker 2015). Apart from the benefits of mobile IS, there are also several drawbacks, for example, distinct aspects of security and privacy threats. In this doctoral thesis, these two drawback aspects of mobile IS are explored with a focus on a trend called "bring your own device" (BYOD) and the case of permission requests of mobile applications (apps). A third aspect of the thesis refers to the role of mobile IS as an integral part of IS for environmental sustainability with a focus on the energy-efficiency of electric vehicles (EVs).

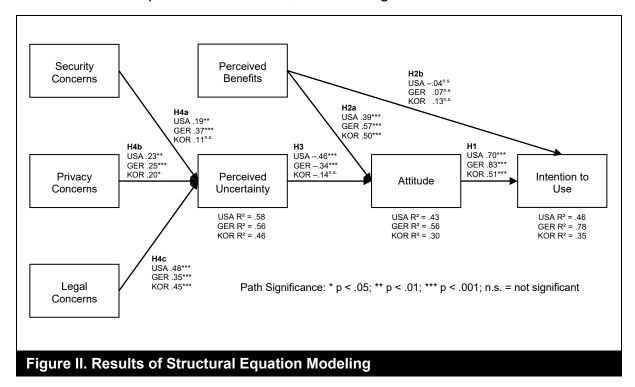
The thesis investigates the following three aspects. First, the trend of BYOD is analyzed. In information technology (IT) consumerization, BYOD refers to employees using their personal mobile devices to access corporate data anywhere, anytime, and with various mobile devices. Advantages include the freedom to choose any device, an easier technology adoption, and an increased workforce availability when business needs occur. Disadvantages entail security threats, privacy concerns, and legal problems as well as increased workload for employees. Since BYOD is voluntary for employees, organizations that wish to successfully implement BYOD need to understand employees' behavior, which is mainly predicted from employees' intention to use their personal mobile devices for work purposes. Due to the versatile and international scope of BYOD, this thesis analyzes cultural differences of BYOD. According to Hofstede et al. (2010), six cultural dimensions are compared to investigate cultural differences: power distance, individualism, masculinity, uncertainty avoidance,

long-term orientation, and indulgence. Culture scores allow to compare different cultures regarding the six cultural dimensions (see Figure I). Mature countries leading the IT sector are selected: the United States as a representative country for the Anglo-American culture, Germany on behalf of the Central European culture, and South Korea representing the Asian culture.



The employees' intention to use is measured using the theory of reasoned action (TRA) (Fishbein and Ajzen 1975) and the technology acceptance model (TAM) (Davis et al. 1989). The results of a survey of 542 employees from three different cultures show that cultural differences among American, German, and Korean employees significantly affect the intention of bringing their own devices to work. The most significant difference occurs for the construct of perceived uncertainty toward BYOD. American employees place the highest importance on perceived uncertainty, followed by German employees, with no significant impact for Korean employees (see Figure II). It is concluded that this large difference is due to the fact that individualist cultures, like the United States and Germany, pursue individual interests and therefore are more concerned about security, privacy, and legal issues that could harm the individual self. In comparison, collectivist cultures like South Korea place more importance on collective interests such as the organization's interest to implement

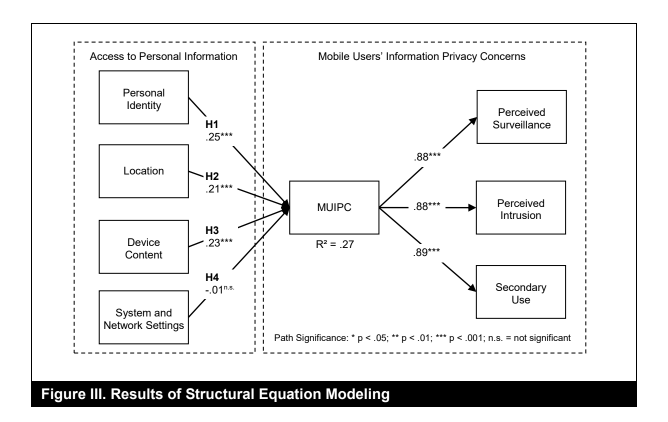
BYOD above individual interests regarding the liability of loss of corporate data, possible disclosure of personal information, or risk of legal issues.



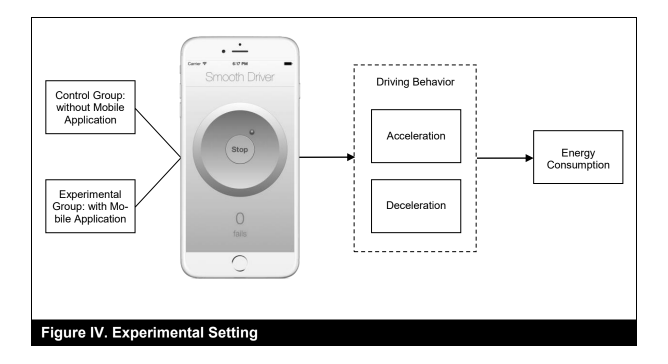
Second, permission requests of mobile apps are examined. Mobile apps have become highly popular and are creating new economic opportunities for app providers, developers, software companies, and advertisers. Due to the access to personal information, mobile apps may pose a threat to users' privacy, which can incite users not to install or to uninstall mobile apps. In the last twenty years, concerns for information privacy (CFIP) have been investigated by several studies, which adapted CFIP to an online and to a mobile context. In this thesis, an extended approach for mobile users' information privacy concerns (MUIPC) analyzes four dimensions of access to personal information, i.e., personal identity, location, device content, and system and network settings. In order to measure access to personal information as an antecedent to MUIPC, permission requests of several mobile apps are systematically reviewed and analyzed. Results of the app review allow for a categorization of permission requests (see Table I).

Table I. List of Common Mobile Application Permissions			
Categories	Permissions		
Phone calls	Read phone status and identity		
Microphone	Record audio		
Your location	Approximate location (network-based)		
Tour location	Precise location (GPS and network-based)		
Your social information	Read your contacts		
Storage	Modify or delete the contents of your USB storage		
	Add or remove accounts		
Your accounts	Find accounts on the device		
	Use accounts on the device		
	Full network access		
Network communication	Receive data from Internet		
Network communication	View network connections		
	View Wi-Fi connections		
Affects Battery	Control vibration		
Allects Dattery	Prevent phone from sleeping		
Sync settings	Read sync settings		
System tools	Test access to protected storage		

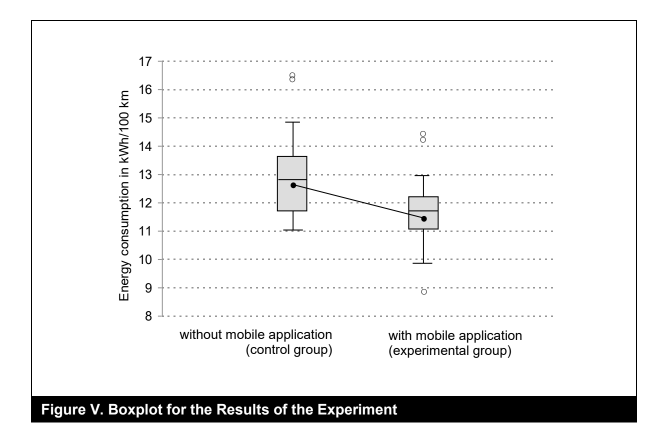
The influence of access to personal information on MUIPC is tested with a structural equation model (SEM) by conducting a survey of 474 mobile app users. The results indicate that access to personal identity, location, and device content are significantly positive in relation to MUIPC. Access to system and network settings is not found to be significant (see Figure III). Upon these results, app providers should recognize access to personal identity, location, and device content as a significant indicator affecting MUIPC. Understanding mobile users' privacy concerns allows app providers to better address drawbacks resulting from those concerns. App providers should ensure that they access personal information stored on mobile devices only if necessary and justified with value-added services. For example, location should only be tracked if the mobile app requires this function to work properly, such as with the navigation system of the Google Maps mobile app.



Third, energy reduction of EVs through mobile apps is investigated. The role of IS for environmental sustainability has received considerable attention over the last several years. In view of global warming and climate change, a transition from combustion to EVs can help reduce greenhouse gas (GHG) emissions. Since sustainable behavior often lacks relevant information about its environmental effects, the role of IS in influencing energy consumption is being explored in this thesis. The main focus is to investigate the impact of driver assistance systems in the form of mobile apps on the energy consumption of EVs. To test such an impact, a field experiment is conducted by defining a control group and an experimental group. Test drives are performed with an all-electric, lithium-ion battery powered, small passenger city car. As the treatment of the study, a mobile app called "Smooth Driver" is chosen that monitors excessive acceleration and hard braking. The research study follows the presumption that IS provides information about the environmental impact of personal decisions (Watson et al. 2012) and it is thus assumed that smartphone-based driver assistance systems will significantly influence driving behavior and consequently reduce energy consumption (see Figure IV).



The results reveal significant differences among the control group and the experimental group, which indicate that using smartphone-based driver assistance systems significantly reduces the energy consumption of EVs. Through the deployment of the mobile app, the average energy consumption decreases from 12.6 kWh/100 km to 11.4 kWh/100 km, which implies an energy reduction by 9.5 percent (see Figure V). This entails several benefits, including an increase of range of EVs, electricity cost savings, decrease of vehicle wear through energy-efficient driving, and reduction of GHG emissions. The subjects of the test drives who drove the test route with the mobile app consumed less energy and required only a little more time. This comparison shows that energy-efficient driving does not necessarily involve a delay in the time of arrival. Mobile apps that monitor excessive acceleration and hard braking can help to drive more energy-efficiently. Considering the competition among automotive manufacturers to lower operating costs and lower CO<sub>2</sub> emissions, automotive manufacturers should consider to provide driver assistance systems (smartphone-based or on-board) to their customers that allow to control energy consumption.



This thesis has the overall aim to contribute to mobile IS research by exploring three various aspects in the field of information security, information privacy, and environmental sustainability. For this reason, the research studies in focus in this thesis have been developed, conducted, and presented at leading IS conferences all over the world (the United States, Italy, and Germany), where the papers have been double-blind peer-reviewed and accepted for publication in the conference proceedings. The quality of one research paper has been honored with a "Best Conference Paper" award from the Association for Information Systems (AIS), which is "the premier professional association for individuals and organizations who lead the research, teaching, practice, and study of information systems worldwide". From a practical perspective, findings of the thesis provide recommendations for practitioners in the context of implementing BYOD in organizations and companies, understanding mobile users' privacy concerns in terms of permissions requests of mobile apps, and improving the energy-efficiency of EVs by deploying driver assistance systems.

-

<sup>&</sup>lt;sup>1</sup> https://aisnet.org/page/AboutAIS

III. Table of Contents X

## **III. Table of Contents**

I. Abstract	I
II. Management Summary	III
III. Table of Contents	X
IV. Table of Figures	XII
V. List of Tables	XIII
VI. List of Abbreviations	XIV
VII. Overview of Publications	XVII
1. Introduction	1
1.1 Motivation, Scope, and Contribution	1
1.2 Research Questions	5
1.3 Structure of the Thesis	6
2. Cultural Differences of Bring Your Own Device	8
2.1 Introduction	9
2.2 Theoretical Background and Foundations	11
2.2.1 Bring Your Own Device in Information Systems Research	11
2.2.2 Cultural Dimensions Theory	12
2.3 Research Design and Hypothesis Generation	17
2.4 Data Analysis and Results	22
2.5 Discussion of Findings and Implications	25
2.6 Limitations and Future Research	28
3. Mobile Applications and Users' Privacy Concerns	30
3.1 Introduction	30

III. Table of Contents XI

	3.2 Theoretical Background and Foundations	. 31
	3.2.1 Mobile Applications in Information Systems Research	. 31
	3.2.3 Mobile Users' Information Privacy Concerns	. 34
	3.3 Research Design and Hypothesis Generation	. 37
	3.4 Data Analysis and Results	. 41
	3.5 Discussion of Findings and Implications	. 43
	3.6 Limitations and Future Research	. 45
4	. Energy Reduction of Electric Vehicles through Mobile Applications	. 50
	4.1 Introduction	. 50
	4.2 Theoretical Background and Foundations	. 52
	4.2.1 Electric Vehicles and Environmental Sustainability	. 52
	4.2.2 Environmental Sustainability in Information Systems Research	. 53
	4.3 Research Design and Hypothesis Generation	. 55
	4.4 Data Analysis and Results	. 58
	4.5 Discussion of Findings and Implications	. 60
	4.6 Limitations and Future Research	. 63
5	. Conclusions and Outlook	. 67
R	deferences	. 72
Δ	nnendix	91

IV. Table of Figures XII

## IV. Table of Figures

Figure I. Cultural Dimensions for the United States, Germany, and South Korea	IV
Figure II. Results of Structural Equation Modeling	V
Figure III. Results of Structural Equation Modeling	. VII
Figure IV. Experimental Setting	VIII
Figure V. Boxplot for the Results of the Experiment	IX
Figure 1. Structure of the Thesis	7
Figure 2. Cultural Dimensions for the United States, Germany, and South Korea	. 13
Figure 3. Theory of Reasoned Action (TRA) (Fishbein and Ajzen 1975)	. 18
Figure 4. Technology Acceptance Model (TAM) (Davis et al. 1989)	. 19
Figure 5. Results of Structural Equation Modeling	. 23
Figure 6. CFIP Model as Illustrated in Stewart and Segars 2002	. 34
Figure 7. IUIPC Model as Illustrated in Malhotra et al. 2004	. 35
Figure 8. MUIPC Model as Illustrated in Xu et al. 2012a	. 36
Figure 9. Results of Structural Equation Modeling	. 42
Figure 10. Theoretical Model for Future Research	. 48
Figure 11. Comparison of Emissions (Hohenberger and Mühlenhoff 2014, p. 40)	. 52
Figure 12. Experimental Setting	. 57
Figure 13. Boxplot for the Results of the Experiment	. 60
Figure 14. Comparison between Control Group and Experimental Group	. 61
Figure 15. Theoretical Model for Future Research	. 66

V. List of Tables

## V. List of Tables

Table I. List of Common Mobile Application Permissions	VI
Table II. Overview of Publications	XXII
Table 1. Overview of BYOD Literature in IS Research	. 12
Table 2. Assumptions for Cultural Influence on BYOD Intention	. 17
Table 3. Overview of Mobile Application Literature in IS Research	. 33
Table 4. List of Common Mobile Application Permissions	. 38
Table 5. Mean Values for Privacy Concerns with Mobile Application Permissions	. 47
Table 6. Access Rights of Proposed Mobile Application Permissions	. 47
Table 7. Overview of IS Literature Regarding Environmental Sustainability	. 54
Table 8. Overview of IS Literature Regarding Electric Vehicles	. 55

VI. List of Abbreviations XIV

#### VI. List of Abbreviations

ACM Association for Computing Machinery

AG Aktiengesellschaft

AIS Association for Information Systems

AISeL AIS Electronic Library

AMCIS Americas Conference on Information Systems

AVE Average Variance Extracted

BAO Belief-Action-Outcome

BISE Business & Information Systems Engineering

BYOD Bring Your Own Device

CAIS Communications of the Association for Information Systems

cf. compare

CFIP Concern for Information Privacy

CMS Carbon Management System

CO<sub>2</sub> Carbon Dioxide

COPE Corporate Owned Personally Enabled

CR Composite Reliability

CYOD Choose Your Own Device

df degrees of freedom

e. g. exempli gratia (for example)

e. V. eingetragener Verein

ECIS European Conference on Information Systems

EFA Exploratory Factor Analysis

EJIS European Journal of Information Systems

ERP Singapore Electronic Road Pricing in Singapore

et al. et alii (and others)

EV Electric Vehicle

GER Germany

VI. List of Abbreviations XV

GHG Greenhouse Gas

GI-FB WI Gesellschaft für Informatik – Fachbereich Wirtschaftsinformatik

GPS Global Positioning System

H Hypothesis

HICSS Hawaii International Conference on System Sciences

i. e. id est (that is)

IBSG Internet Business Solutions Group

ICIS International Conference on Information Systems

IDG International Data Group

IDV Individualism versus Collectivism

IEEE Institute of Electrical and Electronics Engineers

IS Information Systems

ISJ Information Systems Journal

ISR Information Systems Research

IT Information Technology

IUIPC Internet Users' Information Privacy Concerns

IVR Indulgence versus Restraint

IWI Institut für Wirtschaftsinformatik

JAIS Journal of the Association for Information Systems

JIT Journal of Information Technology

JMIS Journal of Management Information Systems

JSIS Journal of Strategic Information Systems

km kilometer

KOR Korea

kWh kilowatt-hour

LBS Location-Based Services

LTO Long-Term Orientation versus Short-Term Orientation

MAS Masculinity versus Femininity

MISQ Management Information Systems Quarterly

VI. List of Abbreviations XVI

MKWI Multikonferenz Wirtschaftsinformatik

MUIPC Mobile Users' Information Privacy Concerns

NFC Near Field Communication

no. number

OS Operating System

p. page

PACIS Pacific Asia Conference on Information Systems

PC Path Coefficient

PCA Principal Component Analysis

PDI Power Distance Index

RQ Research Question

SE Standard Error

SEM Structural Equation Modeling

TAM Technology Acceptance Model

TRA Theory of Reasoned Action

TRUSTe True Ultimate Standards Everywhere

UAI Uncertainty Avoidance Index

USA United States of America

VHB Verband der Hochschullehrer für Betriebswirtschaft

WI Wirtschaftsinformatik

WKWI Wissenschaftliche Kommission Wirtschaftsinformatik