

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker, Katharina Mulack, Simon Weidmann

Security of complex Information systems

17. January 2018

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission models

Permission model study

PrivySeal

Current misbehaviour of developers

Best practices

Influence

Reviews

- 1 Preface
- 2 New permission models
- 3 Permission model study
- 4 PrivySeal
- 5 Current misbehaviour of developers
- 6 Best practices
- 7 Influence
- 8 Reviews

Summary of "The
Curious Case of
the PDF Converter
that Likes Mozart:
Dissecting and
Mitigating the
Privacy Risk of
Personal Cloud
Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

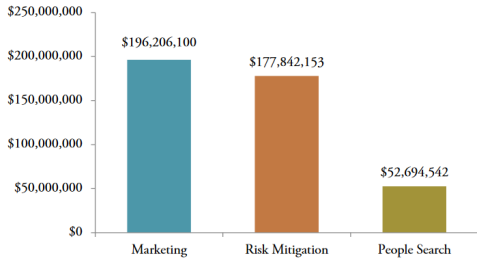
Best practices

Influence

Reviews

Preface

Revenue of 9 Key Data Brokers



[2]

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

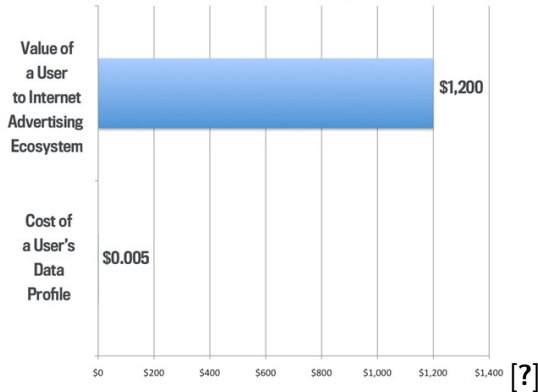
Current
misbehaviour of
developers

Best practices

Influence

Reviews

What's a User's Data Worth?



Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission models

Permission model study

PrivySeal

Current misbehaviour of developers

Best practices

Influence

Reviews



[2]

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission models

Permission model study

PrivySeal

Current misbehaviour of developers

Best practices

Influence

Reviews





▼ Egnyte for Google Drive would like to:



View and manage the files in your Google Drive



View your email address



View your basic profile info



By clicking Allow, you allow this app and Google to use your information in accordance with their respective terms of service and privacy policies. You can change this and other [Account Permissions](#) at any time.

Deny

Allow

[2]

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission models

Permission model study

PrivySeal

Current misbehaviour of developers

Best practices

Influence

Reviews



[2]

64 of 100 tested Google Drive apps are over privileged
76 request full access to the user's files

84% of apps that request full access are over privileged

New permission models

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

Delta Permissions (DP)

Assumption: Users are detained if told which permissions are unnecessary



Pdf Merger would like to:

obtain permissions it doesn't need



View and manage the files in your Google Drive. ⓘ

obtain permissions it needs to function



View and manage Google Drive files that you have opened or created with this app. ⓘ

[1]

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

Immediate Insights (IM)

Assumption: Users are detained if told which informations can be gained



PDF Merger would like to:

obtain permissions it doesn't need

View and manage the files in your Google Drive. ⓘ

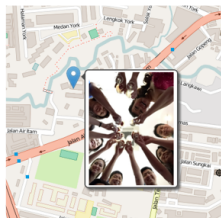
obtain permissions it needs to function

View and manage Google Drive files that you have opened or created with this app. ⓘ

Insights Area

? What do the unneeded permissions say about you?

❗ They tell the app that you have an image, named 'dinner.jpg', which was captured at this location:



[1]

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission models

Permission model study

PrivySeal

Current misbehaviour of developers

Best practices

Influence

Reviews

Far-reaching Insights (FR)

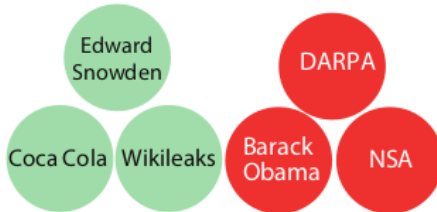
Assumption: Users are deterred if told which far reaching insights can be gained



i They tell the app that you have the following views:

You're positive about:

You're negative about:





Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission models

Permission model study

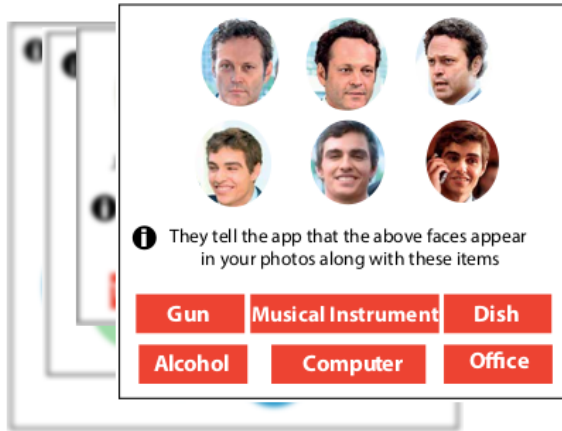
PrivySeal

Current misbehaviour of developers

Best practices

Influence

Reviews



[1]

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission models

Permission model study

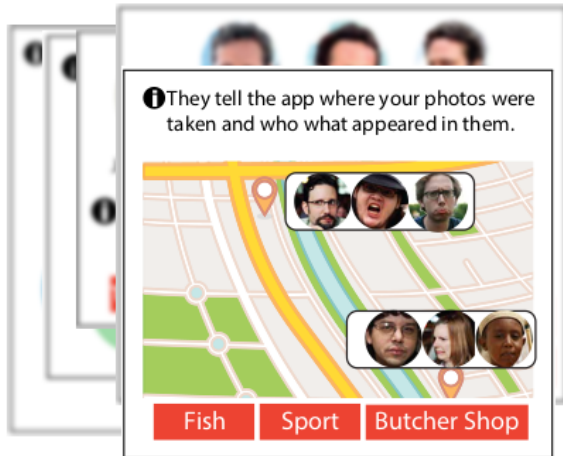
PrivySeal

Current misbehaviour of developers

Best practices

Influence

Reviews



[1]

Summary of "The
Curious Case of
the PDF Converter
that Likes Mozart:
Dissecting and
Mitigating the
Privacy Risk of
Personal Cloud
Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Permission model study

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

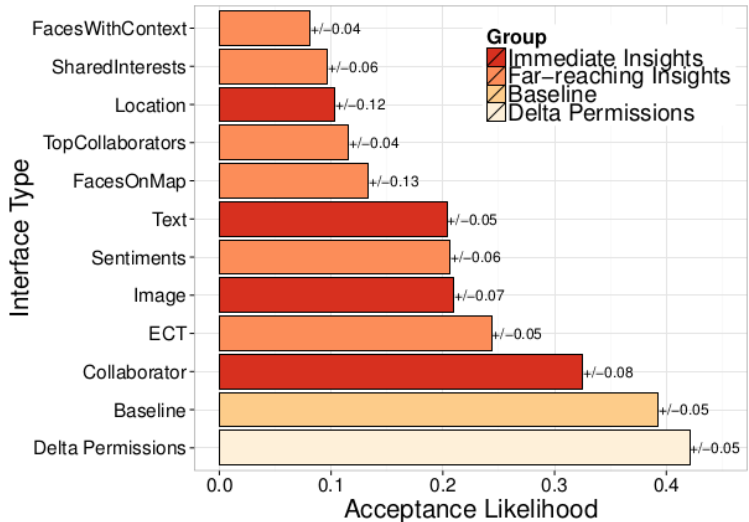
Influence

Reviews

210 participants

Four groups: DP (50), IM (54), FR (51), Control Group (55)

Procedure: Person confronted with an app and the wanted permissions \Rightarrow Would you install?



Summary of "The
Curious Case of
the PDF Converter
that Likes Mozart:
Dissecting and
Mitigating the
Privacy Risk of
Personal Cloud
Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

PrivySeal

Summary of "The
Curious Case of
the PDF Converter
that Likes Mozart:
Dissecting and
Mitigating the
Privacy Risk of
Personal Cloud
Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

App store developed by the authors

Focus on protection of the user's privacy

Three core feature

1440 registered users (effective 2016)

100 apps (effective 2016)

Summary of "The
Curious Case of
the PDF Converter
that Likes Mozart:
Dissecting and
Mitigating the
Privacy Risk of
Personal Cloud
Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Current misbehaviour of developers

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

Current misbehaviour of developers: How have the permissions changed?

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

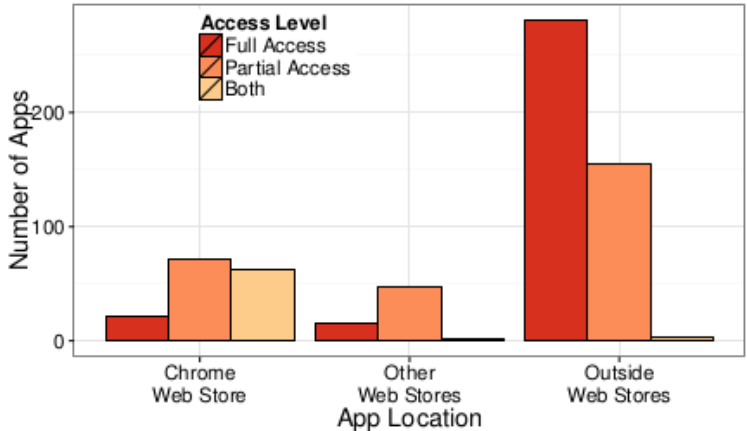
Analysis 662 apps from three sources

Google Chrome Web Store: 159 apps

Other Google Web Stores : 66 apps

Outside of Google Web Stores: 437 apps

Current misbehaviour of developers: How have the permissions changed?



[1]

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

Current misbehaviour of developers: The importance of metadata

Analysis of the informations that can be gained by accessing the users metadata

200 registered users with each more than ten text files

"General Topics": 78 percent matches

"Specific Topics": 66 percent matches

"Concepts": 31 percent matches but 69 percent are mostly similar

Summary of "The
Curious Case of
the PDF Converter
that Likes Mozart:
Dissecting and
Mitigating the
Privacy Risk of
Personal Cloud
Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

Best practices

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission models

Permission model study

PrivySeal

Current misbehaviour of developers

Best practices

Influence

Reviews

Use more granulated permissions

Add an overview to cloud platforms

Inform users about insights that could be gained

Add an additional API

Summary of "The
Curious Case of
the PDF Converter
that Likes Mozart:
Dissecting and
Mitigating the
Privacy Risk of
Personal Cloud
Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

Influence

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

Published August 2016

No further updates to PrivySeal App Store

Large scope \Rightarrow builds up to other papers

Cited seven times (acc. to google Scholar)

Summary of "The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

- 1 "If You Can't Beat them, Join them":
A Usability Approach to Interdependent Privacy in
Cloud Apps (H. Harkous, K. Aberer) about reducing
privacy loss
- 2 Data-Driven Privacy Indicators (H. Harkous, R.
Rahman, K. Aberer,)

Summary of "The
Curious Case of
the PDF Converter
that Likes Mozart:
Dissecting and
Mitigating the
Privacy Risk of
Personal Cloud
Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

Reviews

First version's ratings: 4/4/5, 4/4/3, 1/1/1

Shorter than the reviews we made

Two reviews have been very constructive and helpful

The last one was more of a judgement \Rightarrow not helpful

Summary of "The
Curious Case of
the PDF Converter
that Likes Mozart:
Dissecting and
Mitigating the
Privacy Risk of
Personal Cloud
Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

Thank you for your attention!

Preface

New permission
models

Permission model
study

PrivySeal

Current
misbehaviour of
developers

Best practices

Influence

Reviews

Summary of "The
Curious Case of
the PDF Converter
that Likes Mozart:
Dissecting and
Mitigating the
Privacy Risk of
Personal Cloud
Apps"

Jens Becker,
Katharina Mulack,
Simon Weidmann

References

References

- [1] Hamza Harkous and Rameez Rahman and Bojan Karlas and Karl Aberer, *The Curious Case of the PDF Converter that Likes Mozart: Dissecting and Mitigating the Privacy Risk of Personal Cloud Apps*,
https://petsymposium.org/2016/files/papers/The_Curious_Case_of_the_PDF_Converter_that_Likes_Mozart__Dissecting_and_Mitigating_the_Privacy_Risk_of_Personal_Cloud_Apps.pdf
- [2] Federal Trade Commission, *A Call for Transparency and Accountability*, <https://www.ftc.gov/system/files/documents/reports/data-brokers-call-transparency-accountability-report-140527databrokerreport.pdf>

- [3] Alexis C. Madrigal, *How Much Is Your Data Worth? Mmmm, Somewhere Between Half a Cent and \$1200*, <https://www.theatlantic.com/technology/archive/2012/03/how-much-is-your-data-worth-mmm-somewhere-between-h-254730/>
- [4] <http://www.freepngimg.com/png/18129-social-media-transparent>
- [5] <https://www.filecluster.com/howto/clear-dropbox-onedrive-google-drive-cache/>
- [6] <https://helpdesk.egnyte.com/hc/en-us/articles/201638914-Using-Egnyte-s-Google-Drive-Integration-L>
- [7] <http://www.hamzaharkous.com/modules/chat/client/img/hamza.jpg>