

Name: WORM, BYRON

Date: 15.04.2015

Student course topic: PfH - Images

Current lecture topic: IPR, DRM

Which security aspect(s) is/are addressed by the method(s) / concept(s) described ...

... in the current lecture topic?

- ☒ Confidentiality
- ☒ Authenticity
- ☐ Integrity
- ☐ Non-repudiation
- ☐ Availability
- ☒ Privacy
- ☐ None

... in your chosen student course topic?

- ☐ Confidentiality
- ☒ Authenticity
- ☒ Integrity
- ☒ Non-repudiation
- ☐ Availability
- ☐ Privacy
- ☐ None

a) For the current lecture topic, which current application scenarios have you seen in the news or literature?

Important: Include a reference (e.g. website) for your news item!

Viel Online Dienste verwenden DRM-geschütztes Material - zum Beispiel VOX - Rembits oder Amazon Kindle Video (amazon.de - Kindle Service)  
~~DRM~~ - DRM - Begriff "DRM" für den Schutz von PL - Inhalten (geschützt werden)  
 b) Gehen "Rechtsbehalt DRM-kompatible von Origin aus" aus

b) Do you think your chosen student course topic could be combined with the current lecture topic to increase the security or usability of media objects?

☒ yes

☒ no

c) If you answered in b) above with yes:

How could the combination of both topics be implemented?

What could be the benefit of this combination?

What would be the cost/downside of this combination?

Which application scenario do you see where this combination could/should be applied?

d) If you answered in b) above with no:

Which reasons do you see that prevent a combination of both topics?

- Ähnlich zu dem Thema "Access Protection" kann abgefragt ob IPR von fair an Hand der Überschneidung gemacht werden  
 - IPR hilft nicht das DRM sicher als besser angesehen zu werden.  
 - Es bietet die Möglichkeit das in IPR festgelegte Copyright zu überprüfen  
 = somit bei z.B. wissenschaftlichen Arbeiten -> Schutz vor Plagiatismus  
 - setzt voraus, dass Zugang zu den geschützten Material besteht / besteht