



## **Technische Trends**

### **Präsentation – Mobile Learning Day 2009**

*Dr. Matthias Kose,  
m.kose@mobilinga.com  
Hagen, 19.11.2009*

---

# Aktuelle Smartphones



Iphone



Android



Blackberry

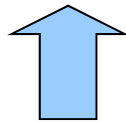


Nokia

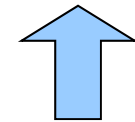
# Marktanteile aktueller Smartphones (Q3/2009)



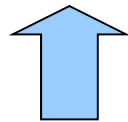
Iphone: 17 %



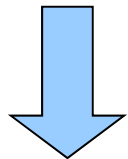
Android: 4 %



Blackberry: 21 %



Nokia: 39 %





3G 9:42 AM



Messages



Calendar



Photos



Camera



YouTube



Stocks



Maps



Weather



Voice Memos



Notes



Clock



Calculator



Settings



iTunes



App Store



Compass



Phone



Mail



Safari



iPod



iPhone

32GB

Bluetooth, NFC,  
WLAN, RFID

Kompass

Prozessor

Ortsinformation  
(GPS)

Speicher  
(RAM, Flash)

Bewegungssensor

Akku

Spracherkennung

Display

UMTS / LTE

Software



## Beispiel 1

Mobilinga - Mobile Lernanwendung zum Sprachenlernen

# mobilinga



# mobilinga



Speicher  
(Flash)



Display

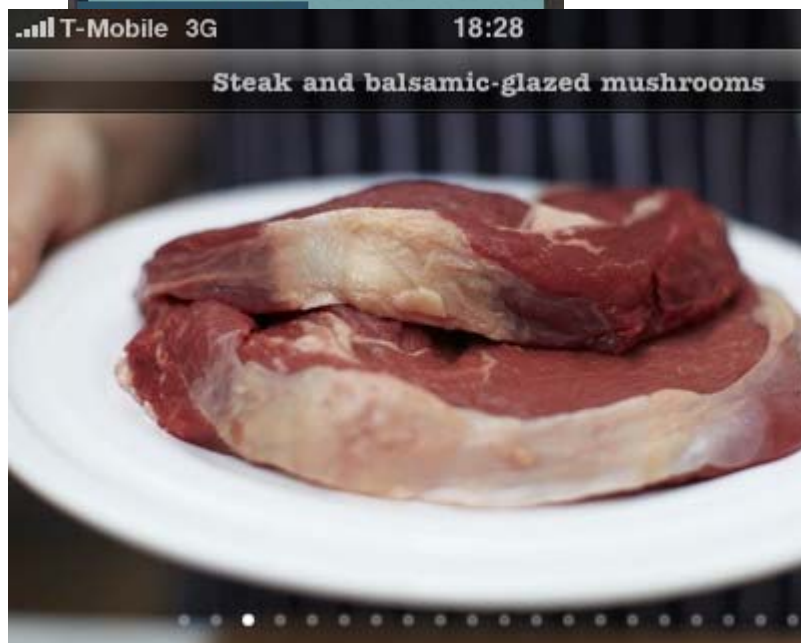
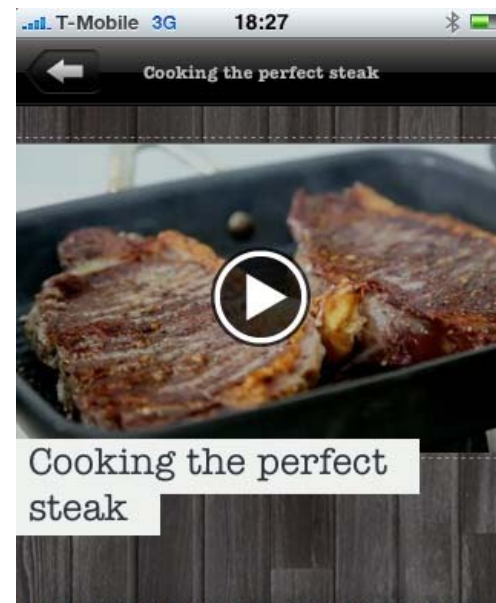


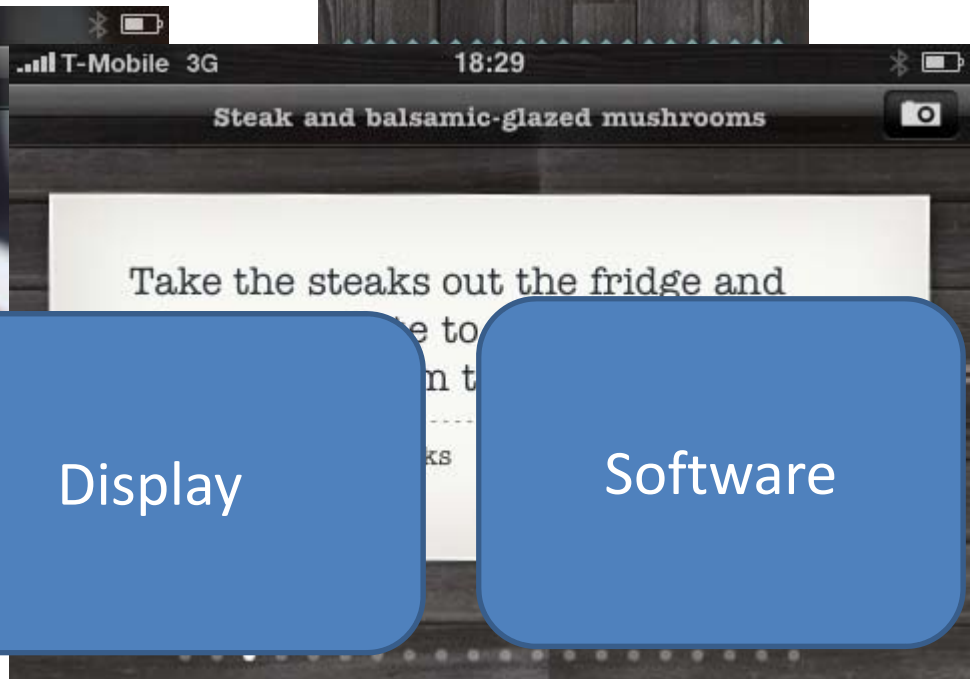
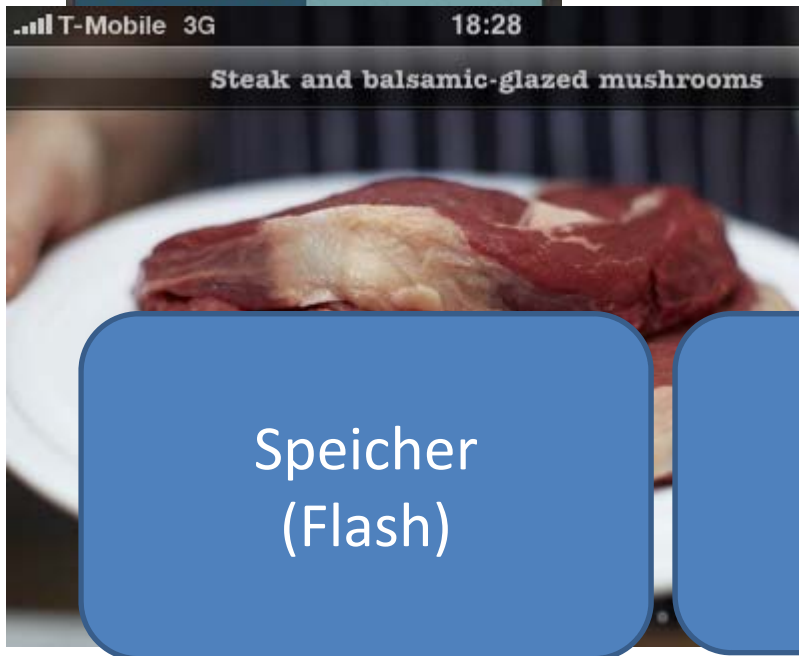
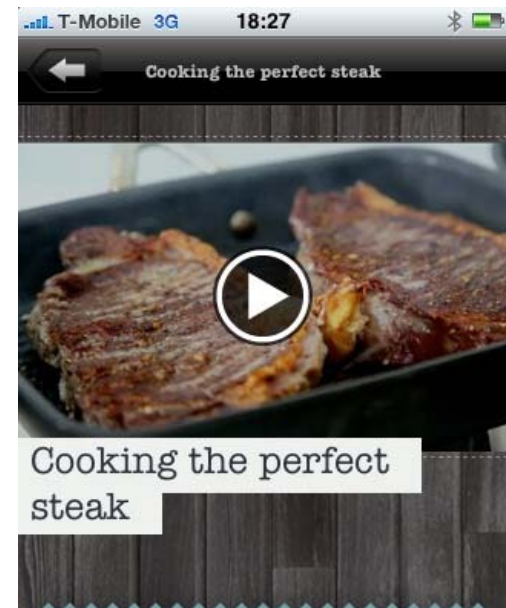
Software



## Beispiel 2

Jamie Oliver - Mobile Lernanwendung zum Kochen lernen





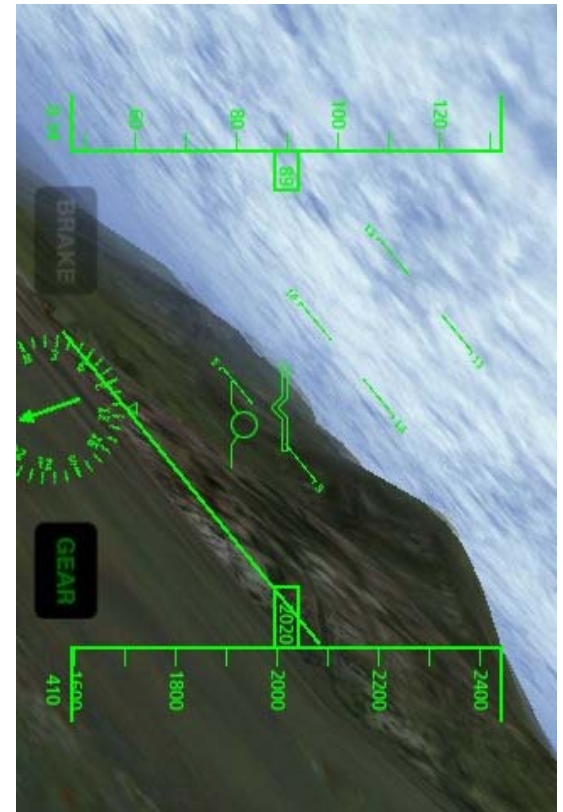
Speicher  
(Flash)

Display

Software

Beispiel 3

X-Plane - Flugsimulator





Bewegungssensor

Prozessor

Software

Beispiel 4

Mobile learning Szenario

Zukünftiger Geschichtsunterricht in London







Ortsinformation  
GPS/Kompass

Software

UMTS/LTE

Spracherkennung

Herzlichen Dank für Ihre Aufmerksamkeit!

[m.kose@mobilinga.com](mailto:m.kose@mobilinga.com)