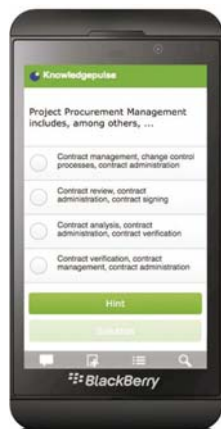


## Use your Smartphone to learn on the go

We support Android, BlackBerry, iPhone (iOS), Symbian & Windows Phone 8.



"For the first time doctors are able to learn on the go with lasting effects and save time!

KnowledgePulse® Mobile offers new perspectives for further education in medicine."

Kolja Bedürftig  
ABW Wissenschaftsverlag GmbH Berlin



### Benefits of mobile learning with KnowledgePulse®

- You have it with you at all times and can learn whenever you're ready!
- You can choose from a broad range of courses and download a new one with just 3 clicks!
- You learn in small steps, and you can do so regularly!
- You can customize your KnowledgePulse® and specify the frequency and timing of your learning!
- You succeed because learning is easy and fun!

### Many ways to use KnowledgePulse® for mobile learning

KnowledgePulse® Mobile is designed for businesses, professional certification providers, public institutions and individual users. It is unique and allows you to:

- Solidify your knowledge and improve your memorization of facts
- Facilitate long-term retention of learning content and fight forgetfulness
- Transfer knowledge from seminars and retain the information value of attended workshops
- Prepare most effectively for certification exams
- Secure your investment in education

Further information about KnowledgePulse®  
[www.knowledgepulse.com](http://www.knowledgepulse.com)  
Further information about MicroLearning  
[www.microlearning.org](http://www.microlearning.org)

In Canada contact  
[www.videotelephony.com](http://www.videotelephony.com)

Makes knowing **easy**

 **videotelephony**



**KNOWLEDGEFOX**

# Use your Smartphone to learn on the go

## Successfully build up knowledge with KnowledgePulse®

Download and install KnowledgePulse® with only 3 clicks. You can immediately begin learning. Learning content is automatically pushed to your device at the intervals you specify. KnowledgePulse® also enables you to learn on the go without an internet connection, whether abroad or while traveling.

## KnowledgePulse® shows you your learning progress

Learning complex subjects is easier when you build knowledge step by step and reinforce it systematically with the Micro-Learning approach! Detailed statistics can be consulted at any time. The unique KnowledgePulse® learning algorithm ensures that the right content is repeated at the right time until the user has stored the knowledge in long-term memory.

### The key components of mobile learning with KnowledgePulse®

#### Client-Server capability

Learning content and progress are synchronized with KnowledgePulse® Server! Earn on the go while keeping your corporate content secure.

#### Learning reminder

Push notifications motivate users to take regular learning steps - no time is lost searching for content.

#### Test mode

KnowledgePulse® can also be used to test and monitor the knowledge levels of users.

#### Offline capability

Allows users to learn even without an internet connection. Learn whenever you want, wherever you want.

#### Detailed learning statistics

Provides a one-page management summary and ongoing information about the learning progress.

#### Touch interaction

The user interface supports both keystrokes and touch interaction, making learning comfortable and easy.

#### Proven learning algorithm

Unique learning solution that selects the next appropriate learning step and content for optimal user progress.

## Contact

Product inquiries  
[info@knowledgepulse.com](mailto:info@knowledgepulse.com)

General inquiries  
[office@knowledgefox.net](mailto:office@knowledgefox.net)

[www.knowledgefox.net](http://www.knowledgefox.net)

Further information about KnowledgePulse®  
[www.knowledgepulse.com](http://www.knowledgepulse.com)  
Further information about MicroLearning  
[www.microlearning.org](http://www.microlearning.org)

In Canada contact  
[www.videotelephony.com](http://www.videotelephony.com)

Copyright RSA FG 02/2015  
Version 1.0, Last update: 02/2015

Makes knowing **easy**

 **videotelephony**



**KNOWLEDGEFOX**