

# Why are we different from competitors?

- ★ we use advantages of the three approaches and avoid their disadvantages
- ★ multillect is based on rules, but also uses statistics and semantics for increased quality
- ★ flexible architecture allows to quickly apply improvements

## Semantic

- ★ high detalization
- ★ context analysis
- ★ high accuracy

- elaborate processing
- slow development
- result not certain

## Statistical

- ★ fast result
- ★ covers exclusions
- ★ automated maintenance

- demands large texts
- unfit for most languages
- unreliable

## Rule-based

- ★ grammatically precise
- ★ fast speed

- does not cover exceptions, idioms, etc.
- lacks flexibility

# Key features

## ★ Client app

Multillect can be installed as a client app onto a mobile device and work offline, without Internet connection, thanks to its architecture that does not require massive storage spaces and delivers same level performance as a client.

## ★ Fast correction

Because the technology originates in rule based approach and uses elements of statistical approach at training stage, changes and updates can be applied in less than an hour, without effecting the rest of the system.

# Other features

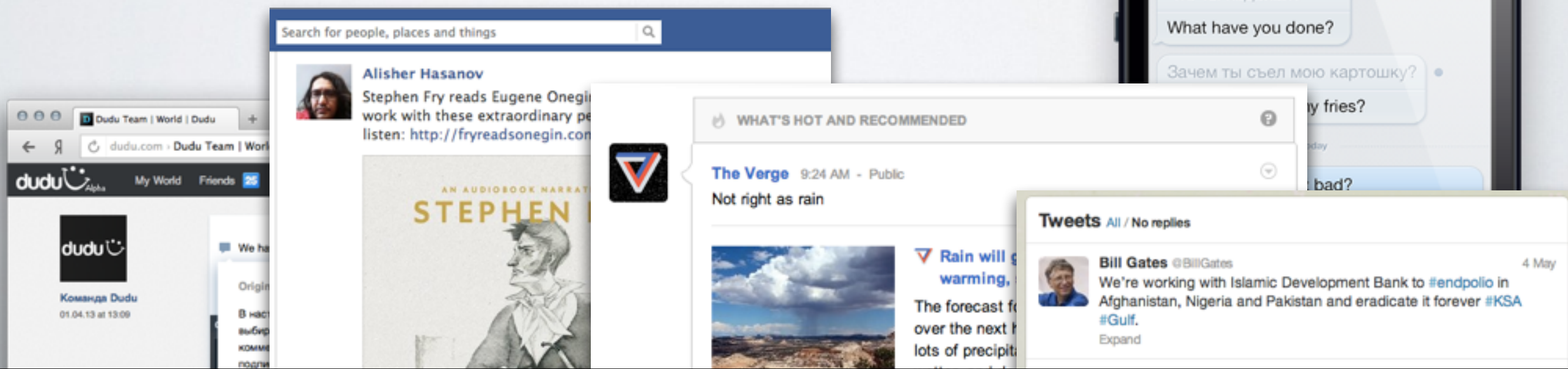
- ★ High quality of translation
- ★ Direct translation between language pairs
- ★ Six months to two years to add a language
- ★ Add as many languages as needed
- ★ Quality improvements based on user feedback
- ★ High speed of translation on various platforms  
(desktop, Internet, mobile, etc.)



Multillect can be used to automatically translate texts from one language into another.

For example:

- ★ Social networks
- ★ Online chat
- ★ Company blogs
- ★ News translation (CNN, BBC)
- ★ E-mails
- ★ Web-site translations
- ★ Applications
- ★ Speech to Speech technology
- ★ ...and anything one can imagine for translation technology.



**Thank you.**