

TOURIST ASSISTANCE SYSTEM

- hotels
- restaurants
- attractions
- pharmacies
- museums
- health care facilities
- nightlife
- shopping
- more...

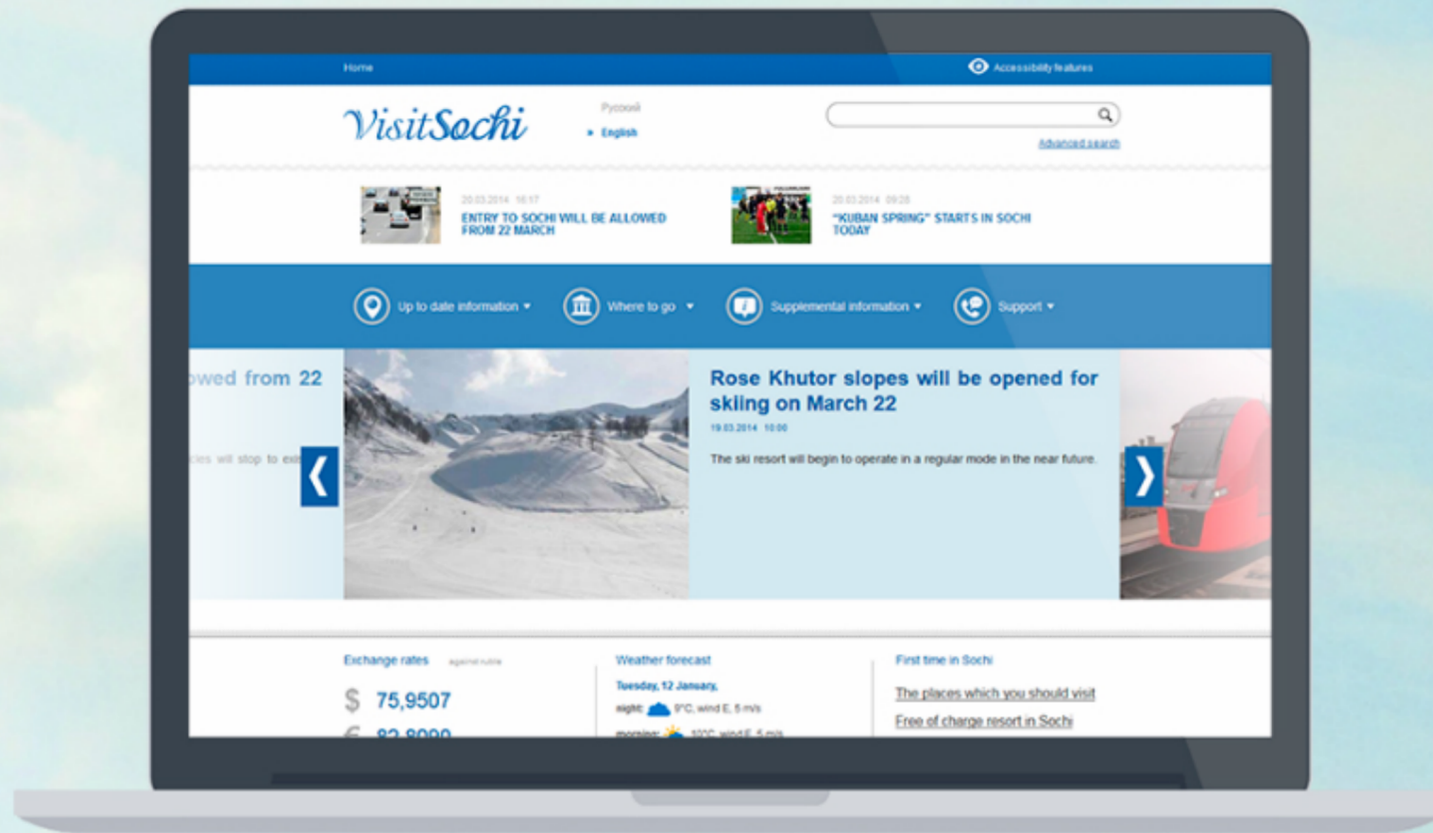
What do we offer?

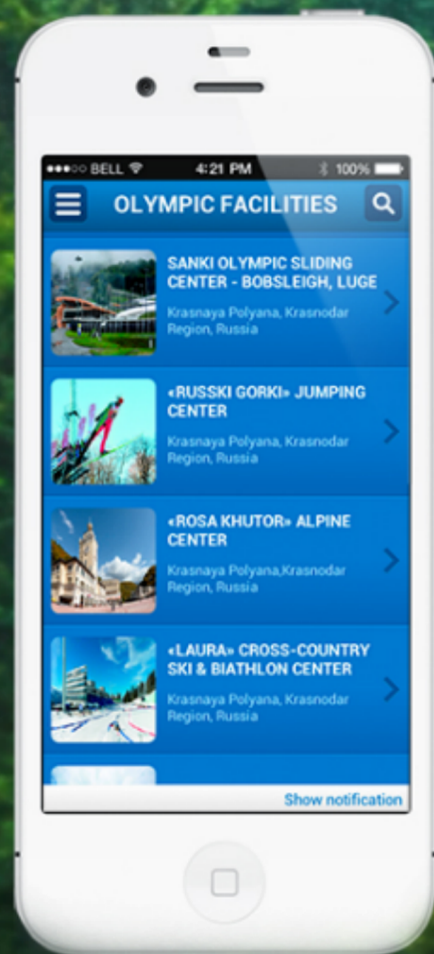
- Multilingual versions
- Full text searching
- Social networks integration
- Accessibility for people with disabilities

The background of the image is a clear blue sky with several fluffy white clouds scattered across it. The text is centered in the middle of the frame.

**The System is available
on various platforms**

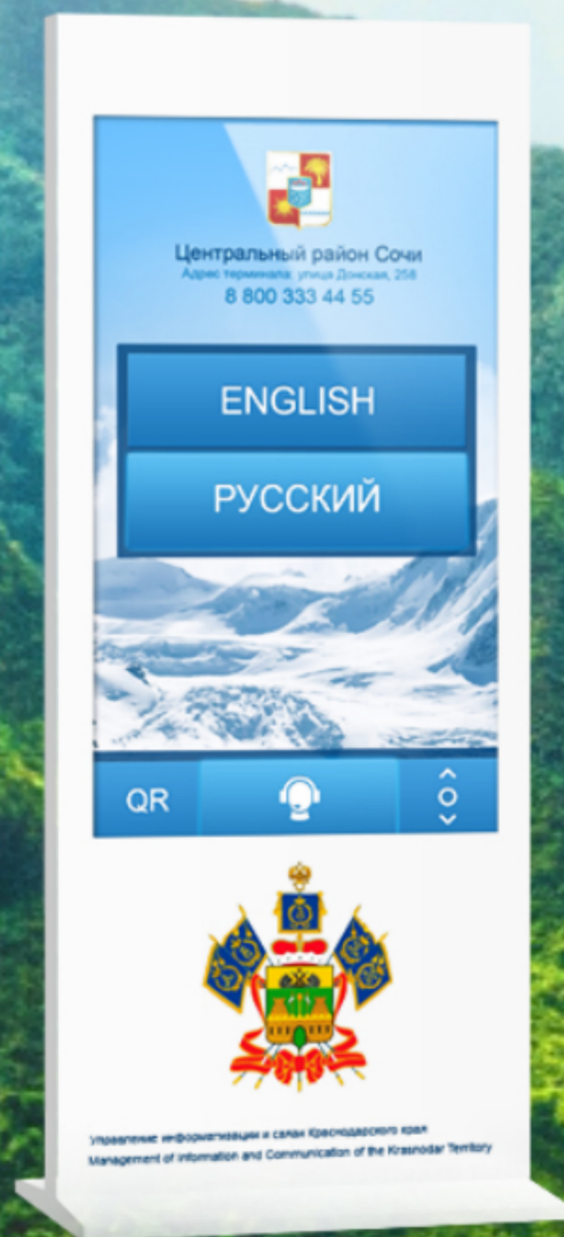
WEB-PORTAL





MOBILE APPLICATIONS (iOS, Andriod, Windows Phone)

STAND-ALONE TERMINALS



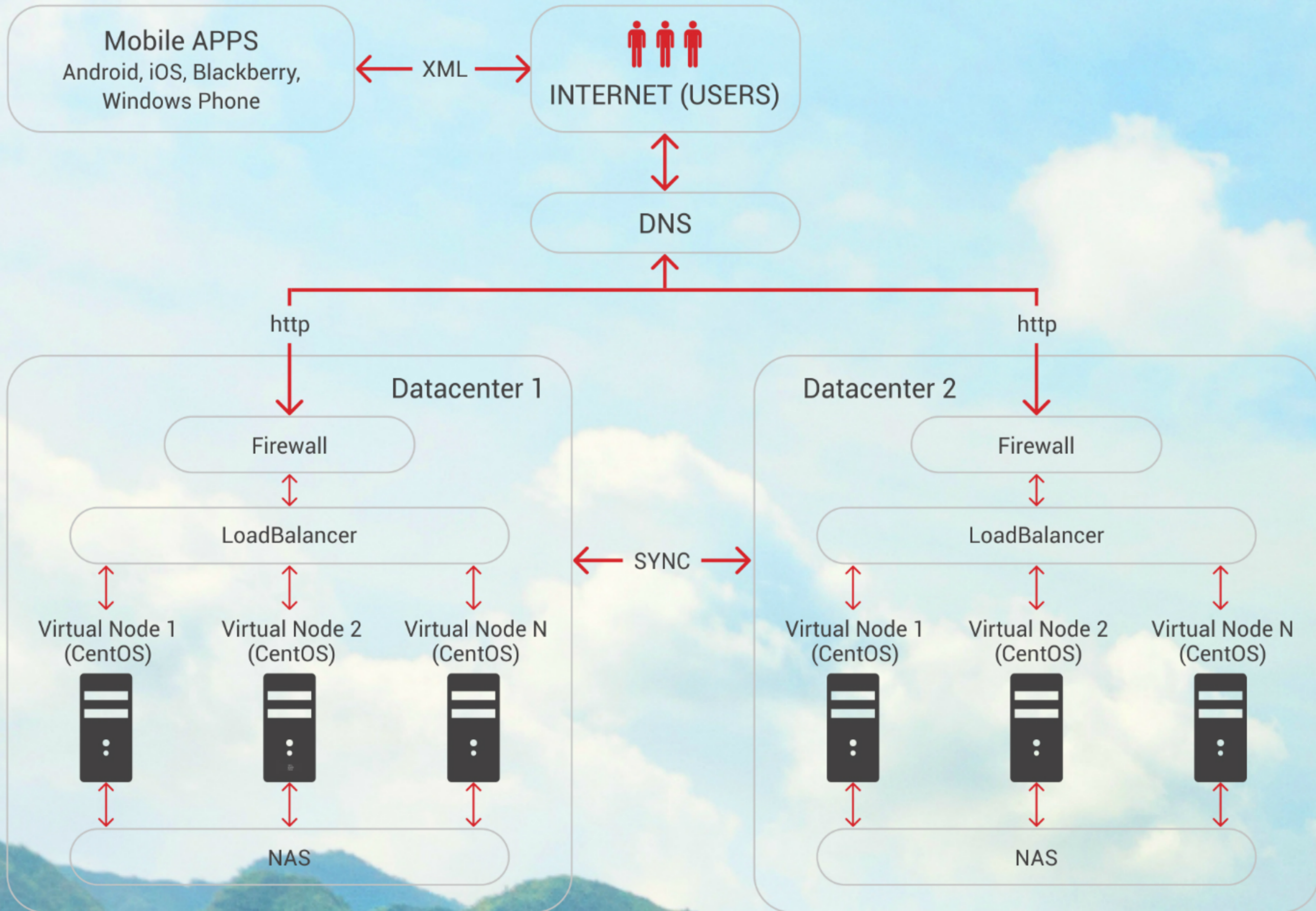


In 2014 we built a tourist assistance system for the
Sochi 2014 Olympic and Paralympic games

Some facts about system

- Short timeframe of **4 month** to deliver the product;
- **800** touch terminals;
- Reliable hardware infrastructure of **2** distributed datacenters for high-load services.

System with increased fault tolerance and load balancing

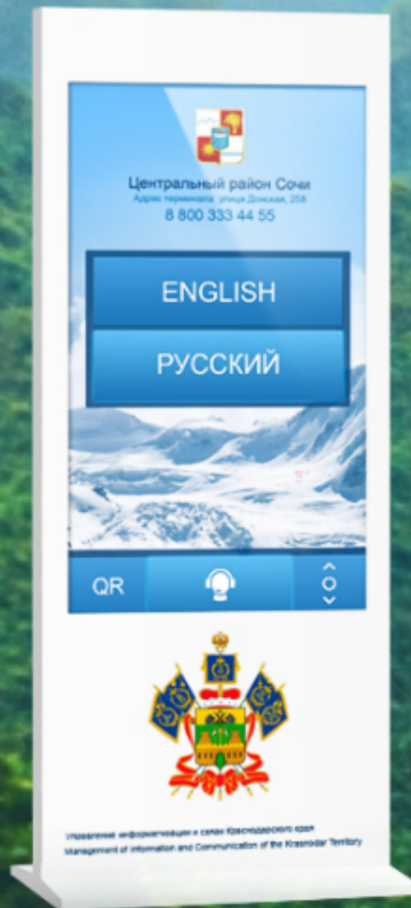


→ nginx

→ Apache

→ mysql

System components and technologies used



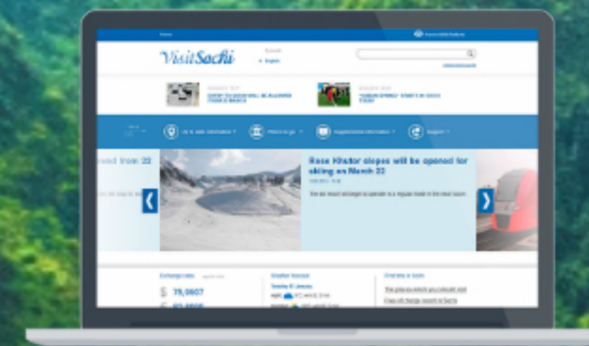
stand-alone terminal



editorial office



4 mobile applications



web-portal



payment terminal

4 mobile applications

- Windows Phone – C#, .NET Framework
- Android – Java
- iOS – Objective-C
- BlackBerry – Java
- Google.Maps
- XML

Web-portal

- ➔ Windows Phone – C#, .NET Framework
- ➔ Android – Java
- ➔ iOS – Objective-C

Stand-alone terminal

- Microsoft SQL Server 2012
- .NET Framework
- WPF
- Google.Maps
- XML

Payment terminal

- Adobe Flash
- .NET Framework
- WPF

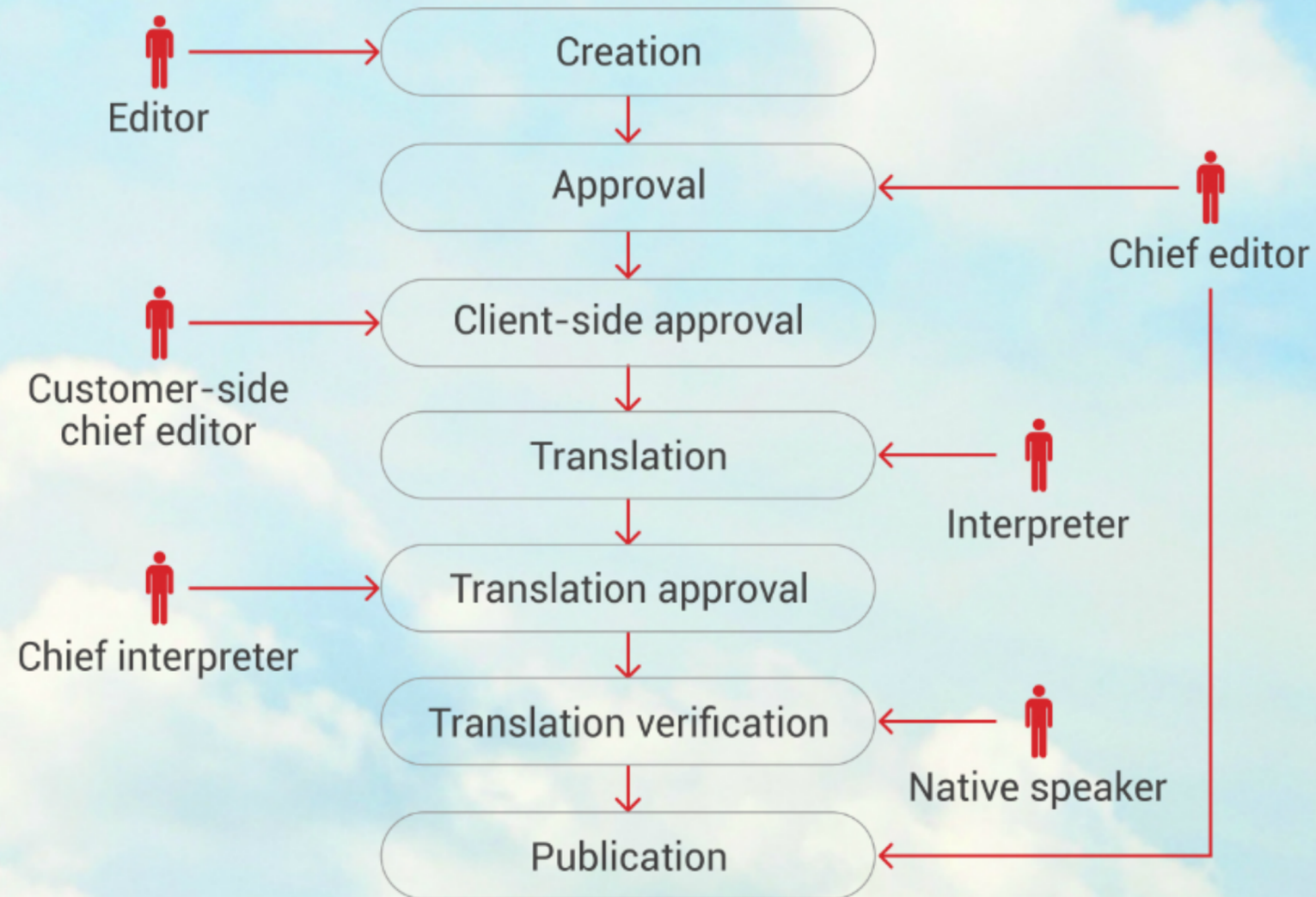
Editorial office

→ Bitrix24

Functions

- User location detection
- Call the emergency
- Planning a trip by public city transport
- Searching the nearest objects on map
- Feedback

Content publication scheme



You get even more

- Software source code delivered to the customer
- Solution generally based on open-source technologies
- Client-side operating center - we are ready to teach your specialists how to operate the system.

About us

- More than 70 employees
- Over 23 years of software development experience
- More than 1 000 websites and web-portals hosted at our datacenter
- More than 2 000 clients
- Over 300 websites or web-portals developed
- More than 2,000 of software deployments where our products are used

spell systems

Custom Software Development

address: 350000, Krasnodar, Lenina st., 97

e-mail: karell@spellsystems.com

phone: +7 (960) 497 4247
+7 (861) 245 9945
+1 (845) 662 6270