



New York



London



St. Petersburg



Voronezh



Kharkov



Kherson

Mobile Solutions: J2ME Case Studies

Video Sharing Application

The goal of the project was to develop an embedded client application for a video sharing website, which would perform the following tasks:

- video capture
- video management and viewing on the handset
- upload to video sharing website
- parameter management on the website

DataArt designed an application that allowed video sharing with J2ME-enabled mobile devices: video creation, playback, and upload from a mobile phone to a portal, with additional editing of sharing parameters and groups after the upload.

The Midlet was created to work on a specific model of mobile devices (SonyEricsson W880), with the following features provided by the client:

- video recording by a mobile phone camera (allowed sound recording)
- customized user interface (with proprietary design colors, buttons and icons)
- upload of video files to a server in a background mode

Technical Highlights

The process of uploading video files to the server is performed in the background mode without interrupting the regular use of a handset.

The application uses the intermediate proxy server to upload video to the production server, where video data transfers partially to the proxy server and then to the portal server. This architecture allows bypassing the usual MNO internal limitations on the size of files which can be uploaded at once.

Technologies

J2ME

Industry

Mobile Technology

Project Timeframe

2 months

New York (Head Office)	London	St. Petersburg	Voronezh	Kharkov	Kherson
DataArt 475 Park Avenue South New York, NY 10016 USA Tel: +1 (212) 378-4108 New-York@dataart.com	London DataArt 3 Fleet Street London, EC4Y 1DP United Kingdom Tel: +44 (0) 20 7099 9464 UK-Sales@dataart.com	DataArt, Eastern Europe 60A Bolshoi Sampsonievski St. Petersburg, 194044 Russia Tel: +7 (812) 333-4440 Russia@dataart.com	DataArt, Voronezh 75 Svobody Str. Voronezh, 394030 Russia Tel: +7 (4732) 604-172 Russia@dataart.com	DataArt, Kharkov 7/8 Vosstania Sq. Kharkov, 61050 Ukraine Tel: +380 (57) 766-7283 Info@dataart.com	DataArt, Kherson 6 Vovennyi Pereulok Kherson, 73000 Ukraine Tel: +380 (552) 496-668 Info@dataart.com



New York



London



St. Petersburg



Voronezh



Kharkov



Kherson

Push E-mail Client

DataArt developed an e-mail client and server application that allow push e-mail functionality on java-enabled handsets. The e-mail client has a rich user interface, allowing to view, attach and save images; supports numerous user accounts, and comes pre-configured for most popular e-mail services (Gmail, Yahoo mail, Hotmail). A push e-mail proxy server supports clustering and load distribution.

Technical Highlights

The application was developed using cross-platform J2ME libraries and released on numerous J2ME phones.

Technologies

J2ME, Celsius cross-platform toolkit

Industry

Mobile Technology

Project Time Frame

6 months

Integration

Mail services

New York (Head Office)	London	St. Petersburg	Voronezh	Kharkov	Kherson
DataArt 475 Park Avenue South New York, NY 10016 USA Tel: +1 (212) 378-4108 New-York@dataart.com	London DataArt 3 Fleet Street London, EC4Y 1DP United Kingdom Tel: +44 (0) 20 7099 9464 UK-Sales@dataart.com	DataArt, Eastern Europe 60A Bolshoi Sampsonievski St. Petersburg, 194044 Russia Tel: +7 (812) 333-4440 Russia@dataart.com	DataArt, Voronezh 75 Svobody Str. Voronezh, 394030 Russia Tel: +7 (4732) 604-172 Russia@dataart.com	DataArt, Kharkov 7/8 Vosstania Sq. Kharkov, 61050 Ukraine Tel: +380 (57) 766-7283 Info@dataart.com	DataArt, Kherson 6 Voyennyi Pereulok Kherson, 73000 Ukraine Tel: +380 (552) 496-668 Info@dataart.com

Filename: Mobile-Solutions-J2ME-Case-Studies
Directory: C:\Documents and Settings\vezakirova\Desktop
Template: C:\Documents and Settings\vezakirova\Application
Data\Microsoft\Templates\Normal.dotm
Title: DataArt
Subject:
Author: apodolskaya
Keywords:
Comments:
Creation Date: 9/24/2009 5:30:00 PM
Change Number: 3
Last Saved On: 9/24/2009 5:31:00 PM
Last Saved By: natasha
Total Editing Time: 4 Minutes
Last Printed On: 9/24/2009 5:49:00 PM
As of Last Complete Printing
Number of Pages: 2
Number of Words: 329 (approx.)
Number of Characters: 1,855 (approx.)