



Information Technologies in Kyrgyz Republic



IT in Kyrgyz Republic

Unknown Land - Kyrgyzstan - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print Edit Messenger Real.com Go

Address <http://www.kyrgyzstan25.com/>

The screenshots from the website include:

- Top Left Image:** A large, rugged mountain peak covered in snow and ice, likely Mount Alay.
- Top Right Image:** A long, white, multi-story building, possibly a hotel or resort, situated along the shore of a lake, with green trees and a road in the foreground.
- Bottom Left Screenshot:** A Microsoft Internet Explorer window showing the homepage of a Kyrgyzstan tourism website. The address bar shows "http://www.kyrgyzstan25.com/". The menu bar includes File, Edit, View, Favorites, Tools, Help, Back, Forward, Stop, Refresh, Home, Search, Favorites, History, Mail, Print, Edit, Messenger, and Real.com. The main content area features a banner image of a lake, followed by text about Kyrgyzstan's natural beauty and various travel options like maps, photos, text, music, links, guest book, and a photo gallery. It also includes contact information: e-mail, phone/fax, and a "Spots" section.
- Bottom Right Image:** A panoramic view of a deep, turquoise-colored mountain lake, likely Issyk-Kul, surrounded by steep, green-covered mountains under a clear blue sky.

Area: 198,500 sq km

Population: 4,753,003 (July 2001)

Literacy:

total 97%

male: 99%

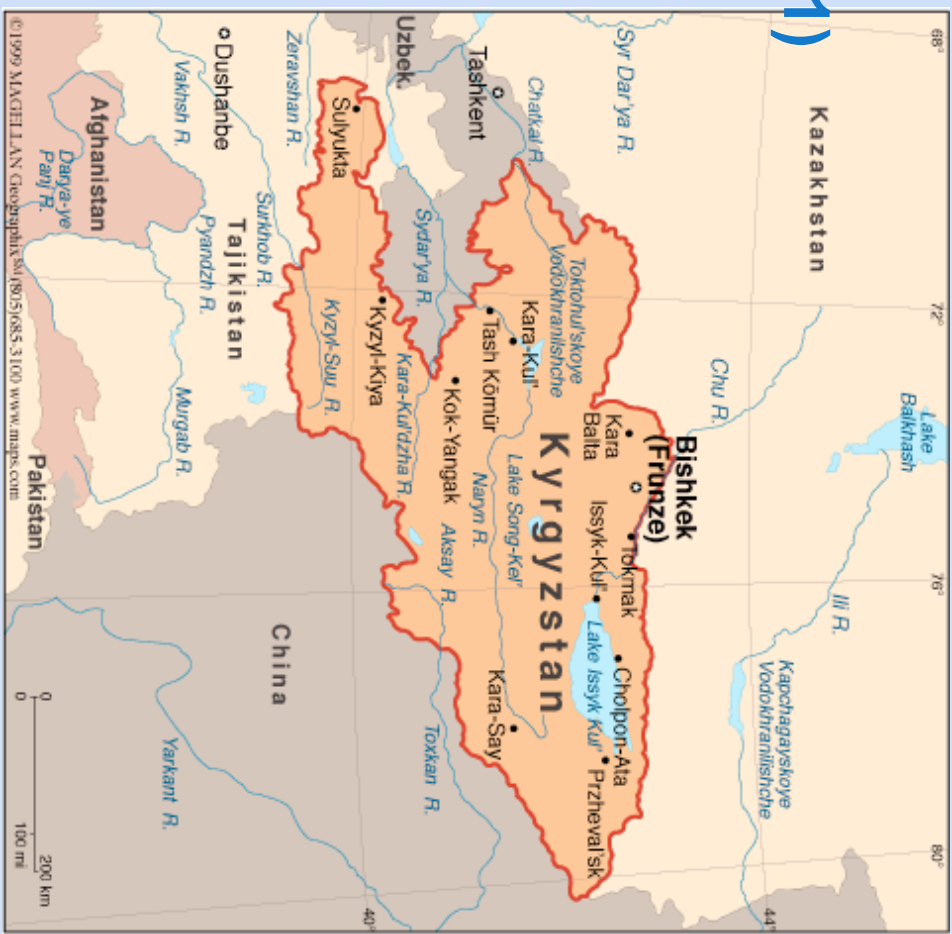
female: 96% (1989 est.)

GDP: \$12.6 billion (2000 est.)

Internet country code: .kg

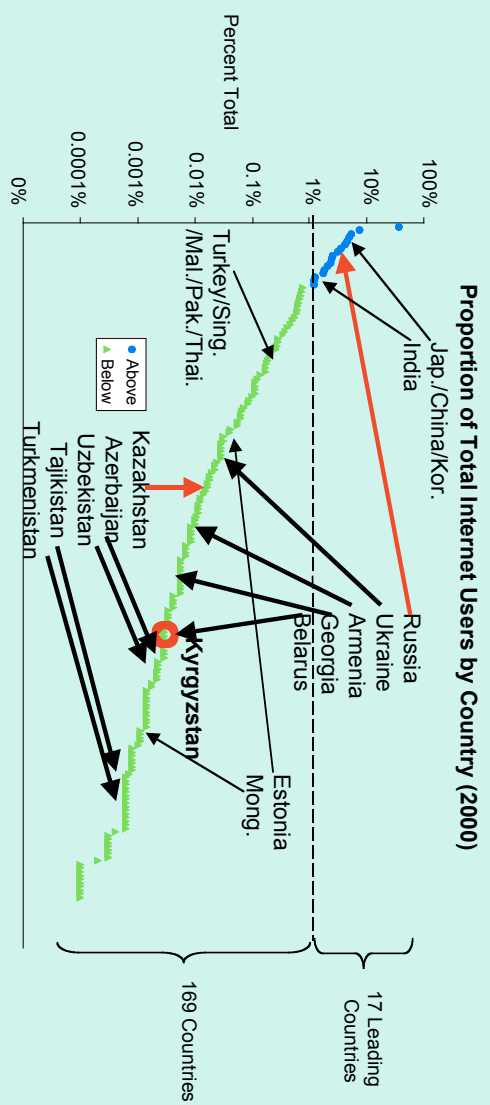
WTO Member

IT in Kyrgyz Republic



The Global Internet

Only a small percentage of the world's population is currently benefiting from this revolution

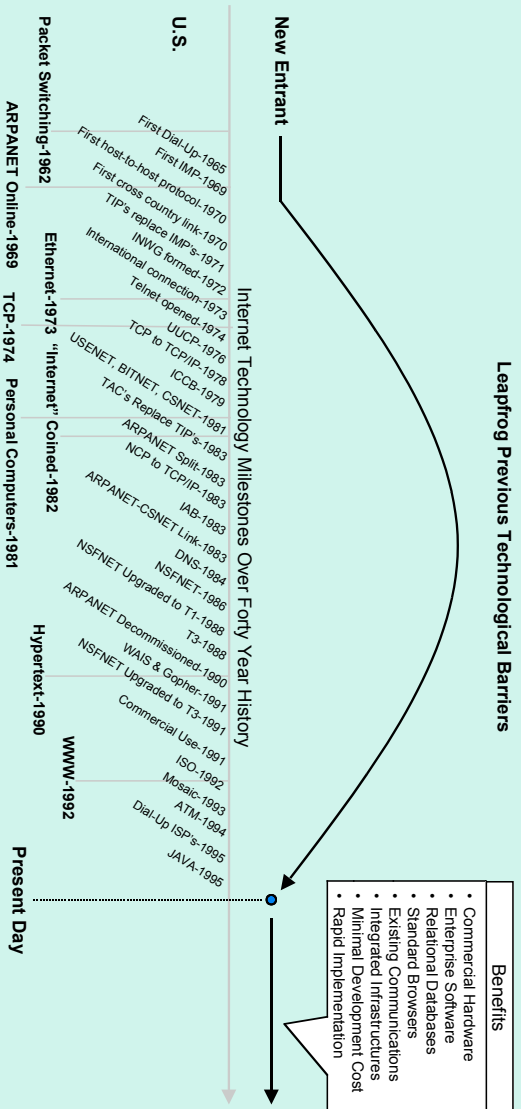


Note: Only the 169 countries for which similar Internet usage statistics could be found were used to create this graph.
Sources: NUA Internet Surveys, BA&I analysis

Eighty-eight percent of the worldwide online population comes from only seventeen countries - and saturation is the key to suc

Bridging the gap is easier for new entrants than for the Internet pioneers

Leaping the Technology Gap



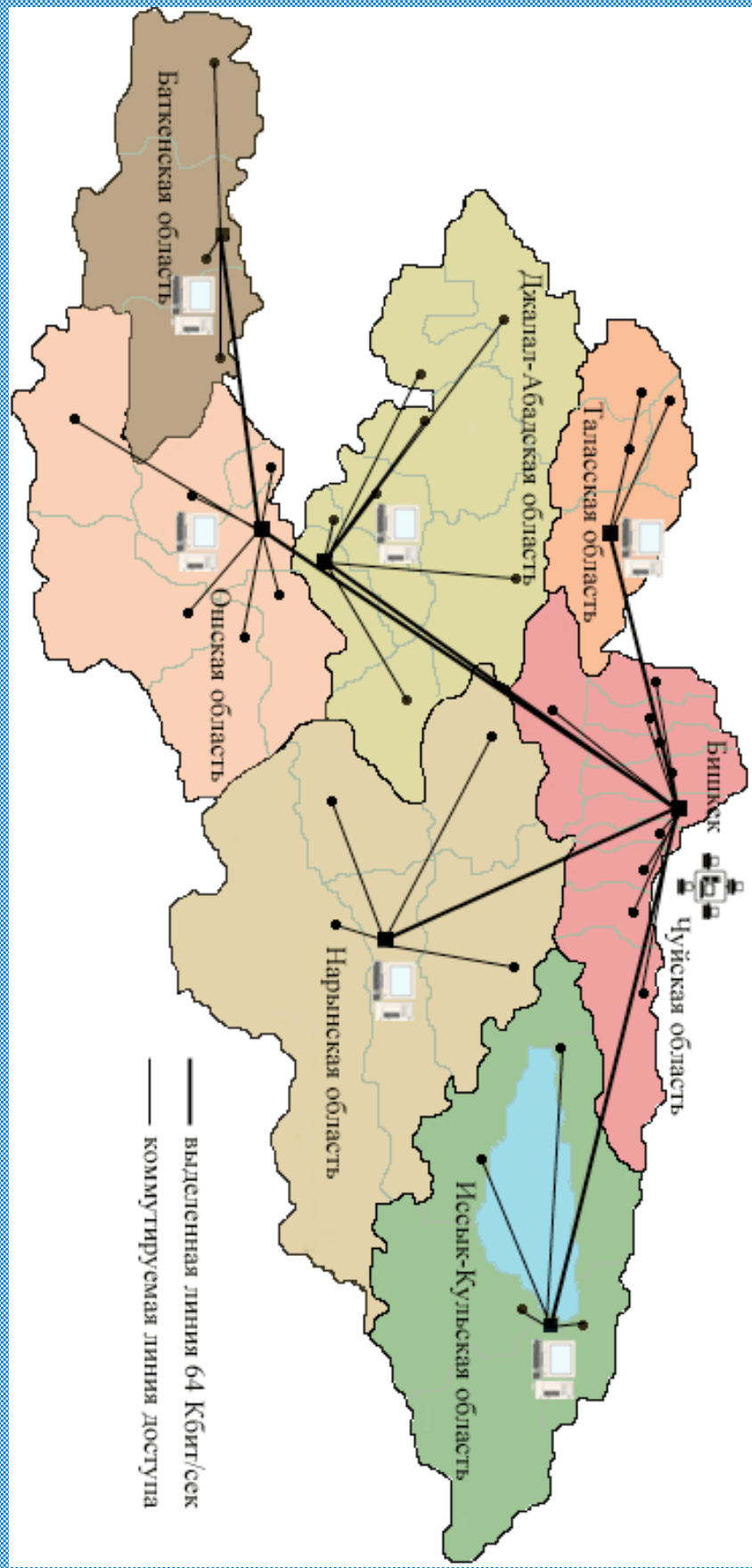
Source: *Internet History*, Rochester University; *A Brief History of the Internet*, Internet Society; BA&H analysis

IT in Kyrgyz Republic

Investments in Telecommunications

Project Name	Amount	Sector	Type	Status	Responsibility	Assistance Type
Project Name	Amount	Sector	Type	Status	Responsibility	Assistance Type
Project Name	Amount	Sector	Type	Status	Responsibility	Assistance Type
IT in Kyrgyz Republic						

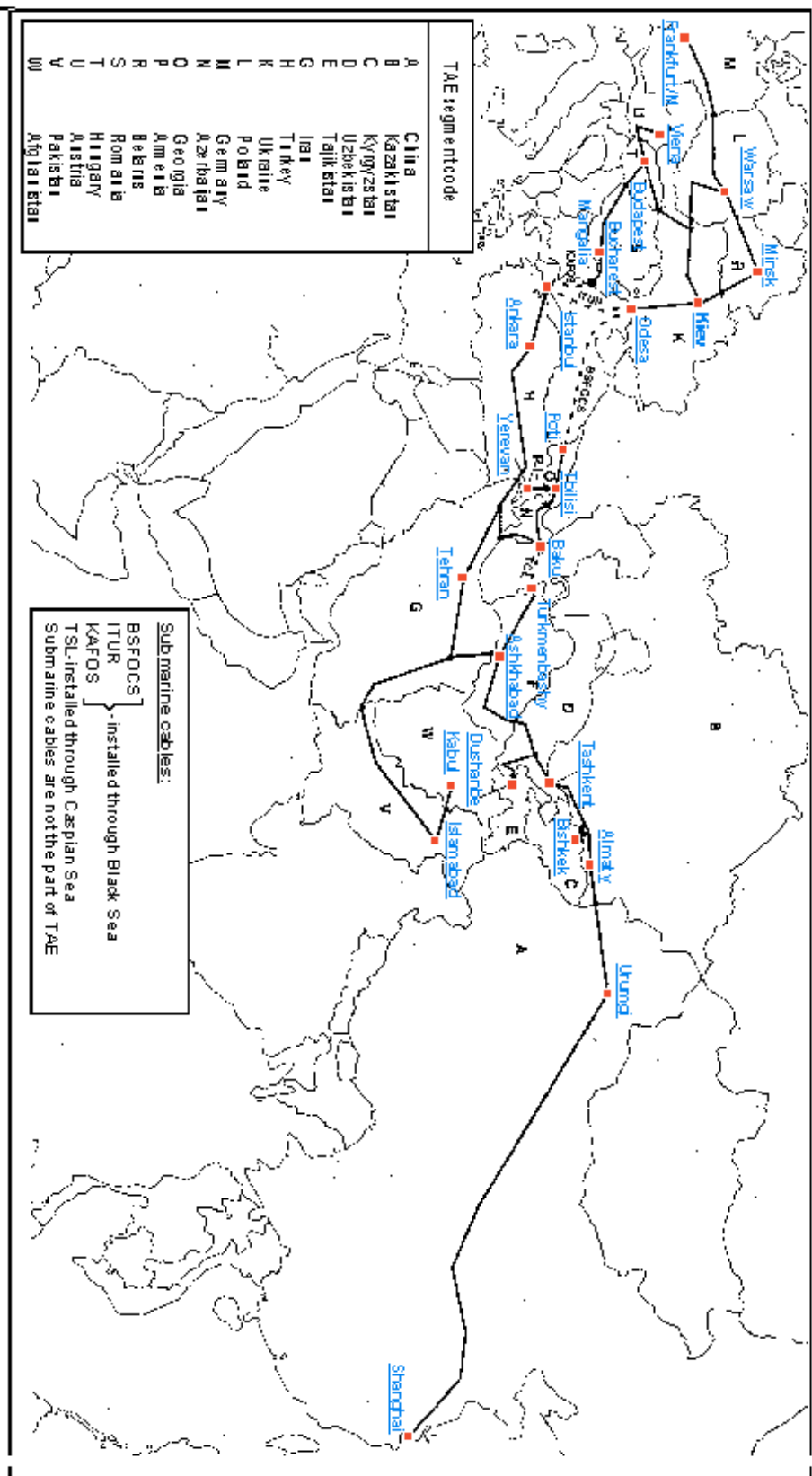
IT in Kyrgyz Republic



Usage of the State Computer Network

- Election, referendum
- Tax Collection
- Customs
- High Schools Inventory
- Distribution of State Decrees
- Purchase of Currency by Banks

**TAE geographical map for Europe and Asia
(with a total length of about 27,000 km land cable)**



Donor Programs

- NATO Science Program
- USAID
- Soros Foundation
- Asian Development Bank
- World Bank
- European Community

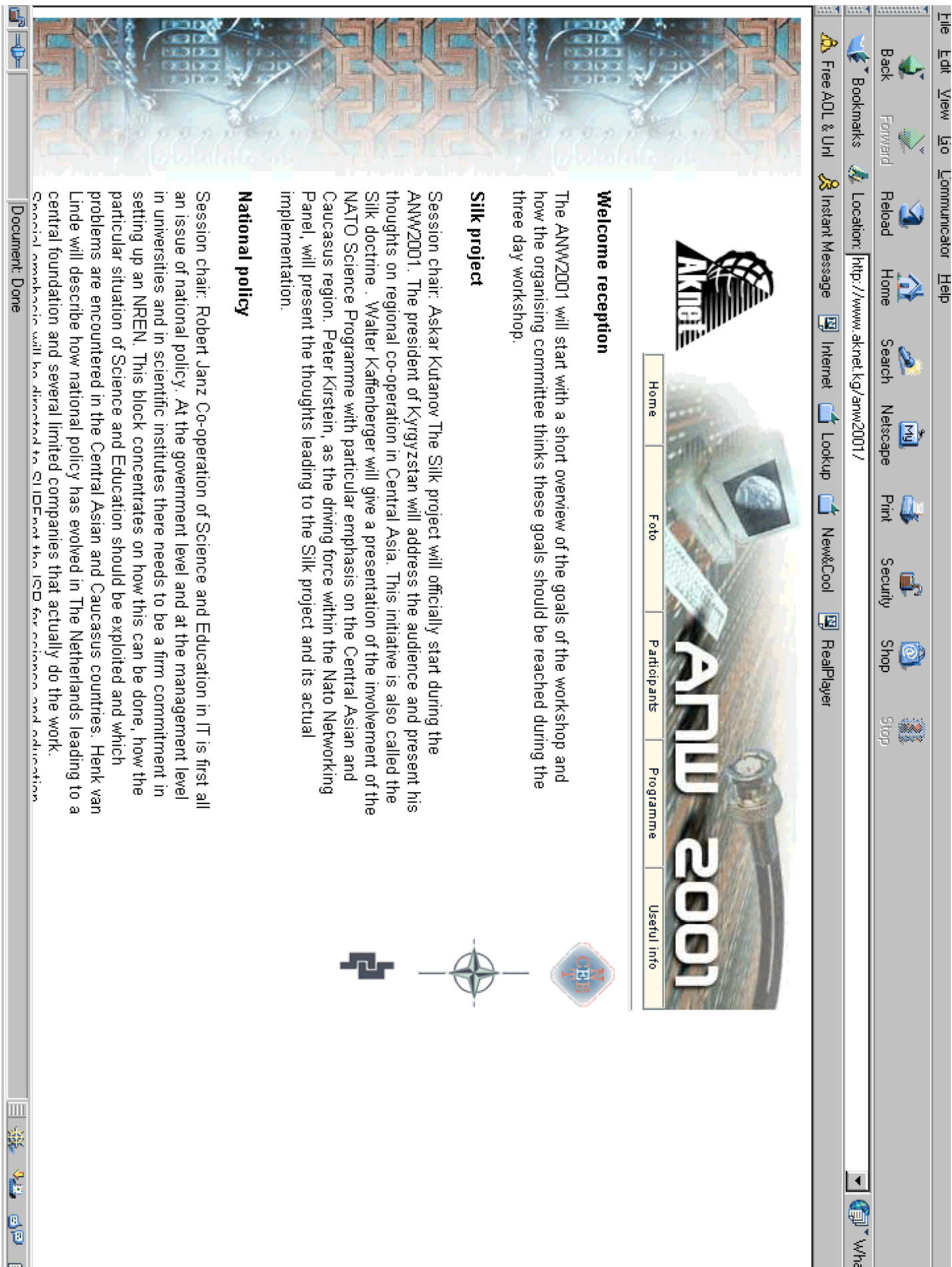
File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Shop Stop

Bookmarks Location: <http://www.aknet.kg/anw2001/>

Free AOL & Url Instant Message Internet Lookup New&Cool RealPlayer Wha

Document Done



AKNET

ANW 2001

Home Foto Participants Programme Useful info

Welcome reception

The ANW2001 will start with a short overview of the goals of the workshop and how the organising committee thinks these goals should be reached during the three day workshop.

Silk project

Session chair: Askar Kutayev The Silk project will officially start during the ANW2001. The president of Kyrgyzstan will address the audience and present his thoughts on regional co-operation in Central Asia. This initiative is also called the Silk doctrine . Walter Kaffenberger will give a presentation of the involvement of the NATO Science Programme with particular emphasis on the Central Asian and Caucasus region. Peter Kirstein, as the driving force within the Nato Networking Panel, will present the thoughts leading to the Silk project and its actual implementation.

National policy

Session chair: Robert Janz Co-operation of Science and Education in IT is first all an issue of national policy. At the government level and at the management level in universities and in scientific institutes there needs to be a firm commitment in setting up an NREN. This block concentrates on how this can be done, how the particular situation of Science and Education should be exploited and which problems are encountered in the Central Asian and Caucasus countries. Henk van Linde will describe how national policy has evolved in The Netherlands leading to a central foundation and several limited companies that actually do the work.

General information will be directed to GUDFront the IGO for science and education



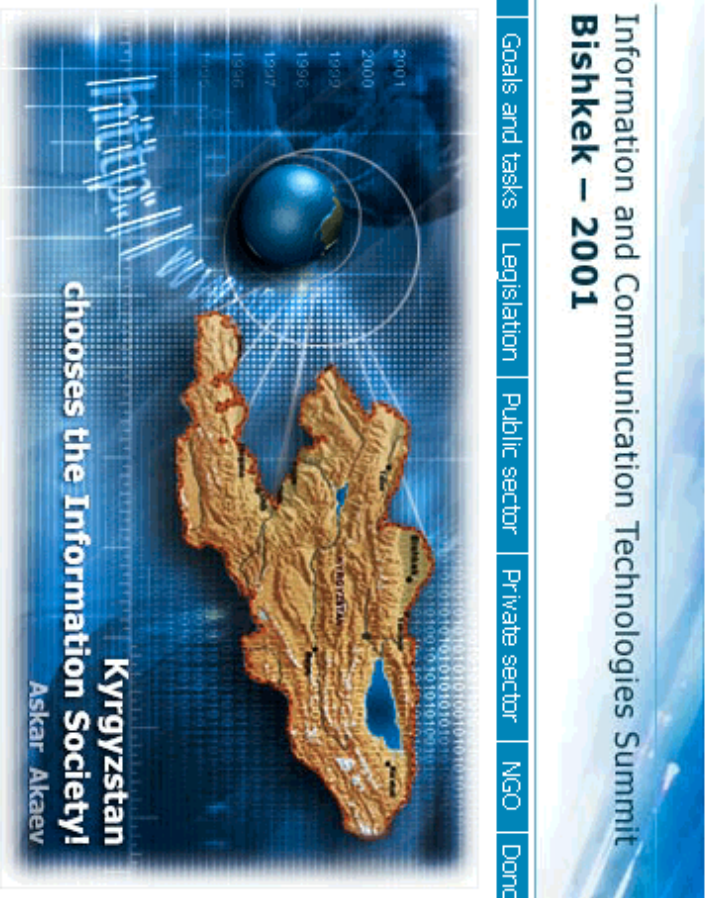
File Edit View Go Communicator Help


ICT Summit Bishkek 2001

Russian version [Goals and tasks](#) [Legislation](#) [Public sector](#) [Private sector](#) [NGO](#) [Donors](#) [Experience](#) [Co-operation](#)

[Main page](#) [Materials of the Summit](#) [Photos of the Summit](#) [Participants](#) [ICT Indicators](#) [Organized by](#) [Registration](#) [Sponsorship](#) [Forum](#) [Feedback](#)

Search



Kyrgyzstan chooses the Information Society!
 Askar Akaev

Askar Akaev, President of Kyrgyz Republic
 February 27, 2001, Bishkek
 Information and Communication Technologies Summit

NEWS

National Strategy of ICTD KR
 Date: 17 september 2001 15:10

[Materials of the Summit](#)
 Date: 28 march 2001 17:23

[Photos of the Summit](#)
 Date: 28 march 2001 17:00

To subscribe on news
 Enter your e-mail:

Sponsors of the ICT Summit:

Developed world announced its readiness to help junction to information technologies in Kyrgyzstan!

[WWW.ict.kg](http://www.ict.kg)

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Shop Stop

Bookmarks Location: <http://www.readinessguide.org/cgi-bin/survey.cgi?go=1>

Free AOL & Url Instant Message Internet Lookup New&Cool RealPlayer



Readiness for the Networked World

getting STARTED

network ACCESS

networked LEARNING

networked SOCIETY

networked ECONOMY

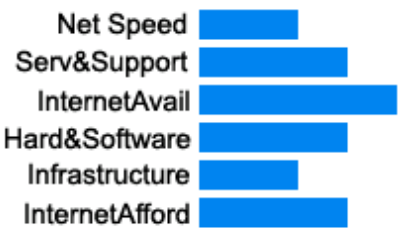
network POLICY

what NEXT?

assessment

glossary

examples

Net Speed 

Serv&Support

InternetAvail

Hard&Software

Infrastructure

InternetAfford

SchoolAccess

EnhancingEdu

DevelopICT

P&O Online

LocalContent

EverydayICTs

WorkplaceICTs

Employment

Bus-toCustomer

Bus-toBusiness

e-Gov

TelecomReg

TradePolicy

Assessment Results

	Access	Learning	Society	Economy	Policy
Stage 4 -					
Stage 3 -					
Stage 2 -					
Stage 1 -					

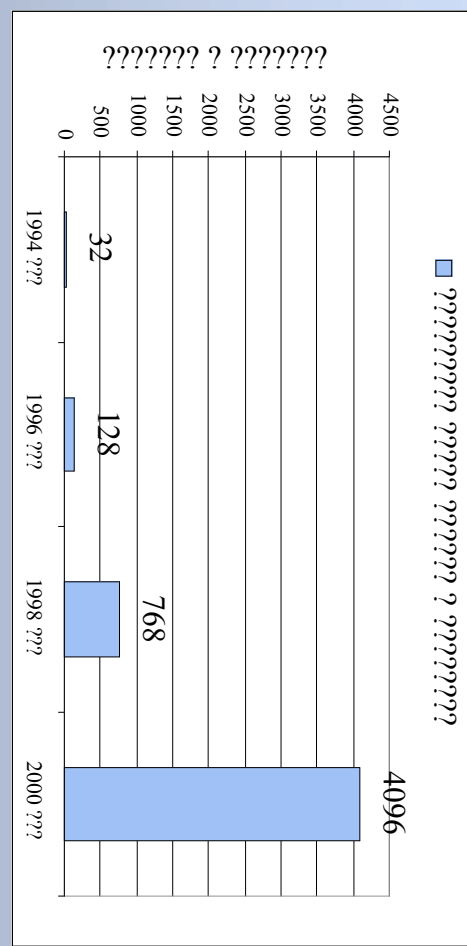
readiness assessment

Downloads Contact

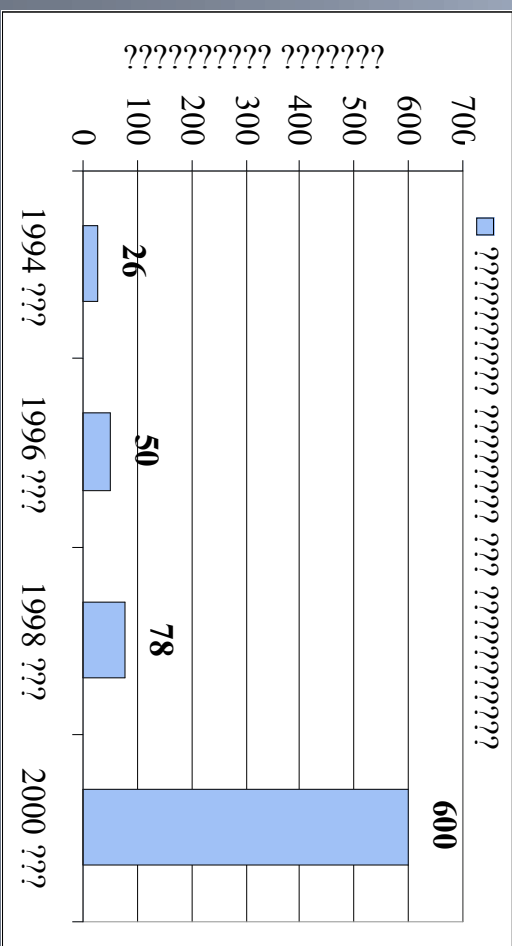


Your mean level of readiness is 2.8

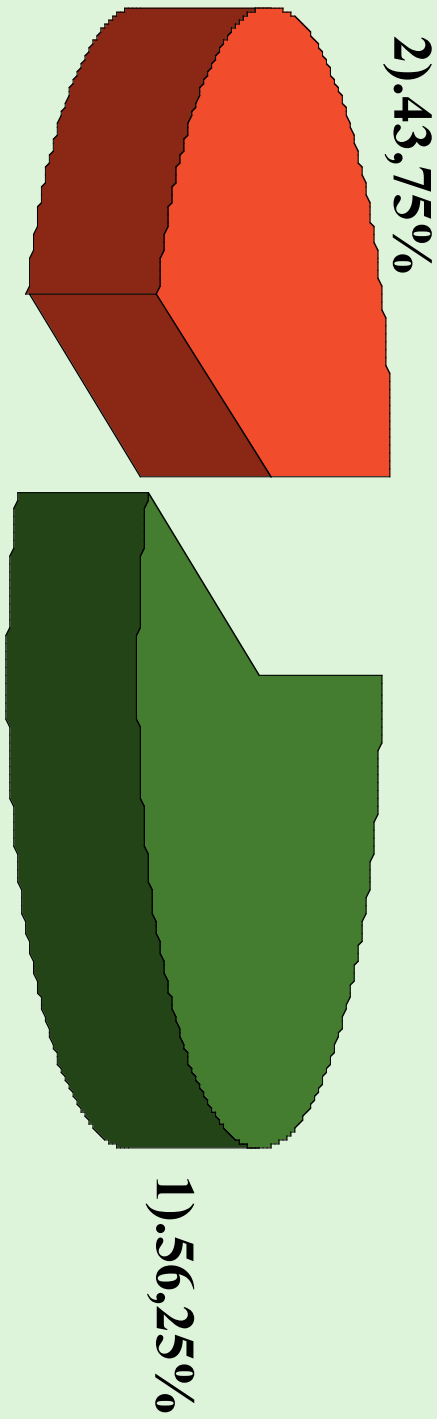
Total Channel



Modem Pool



Internet Users by Gender

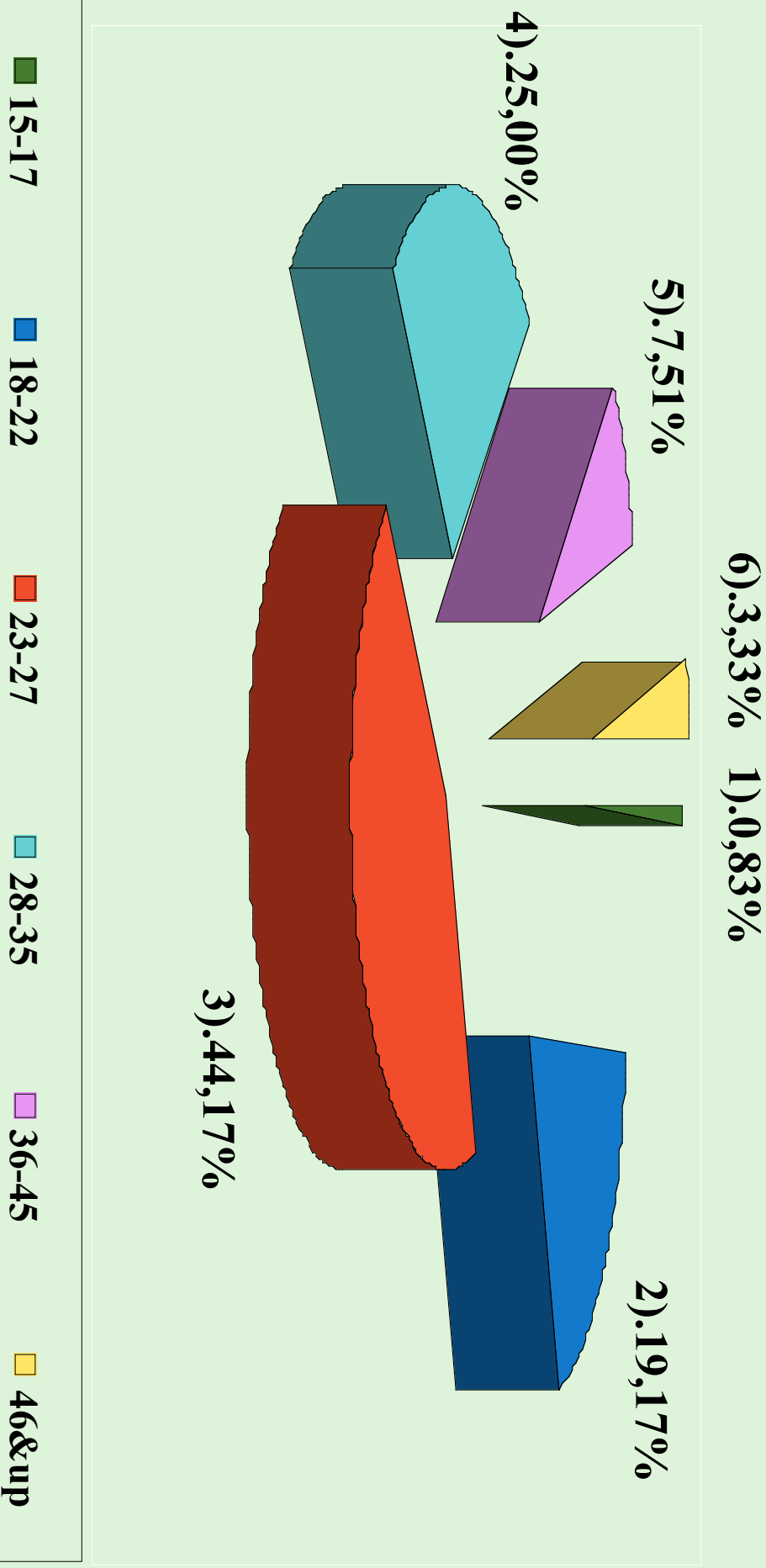


■ male

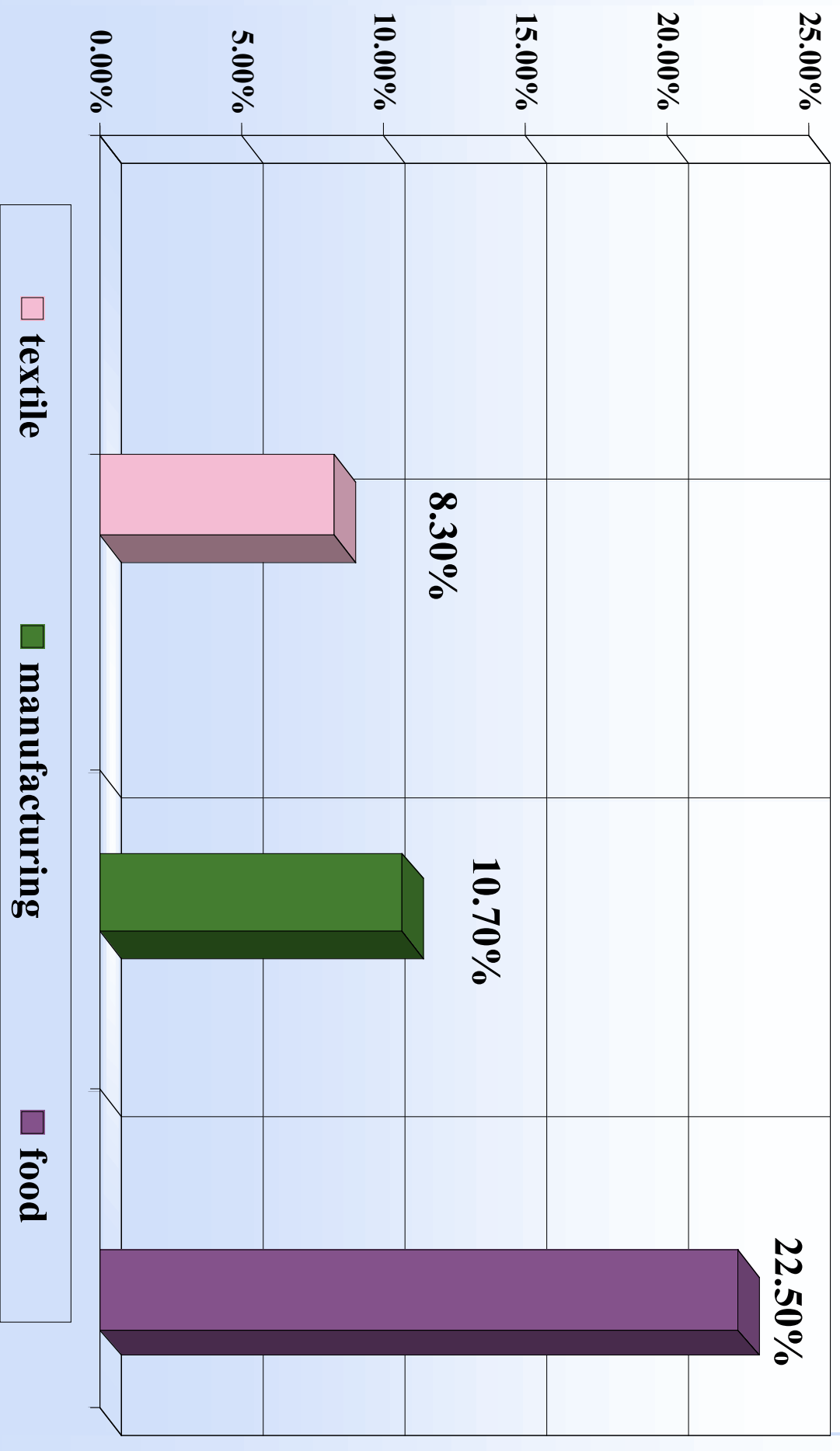
■ female



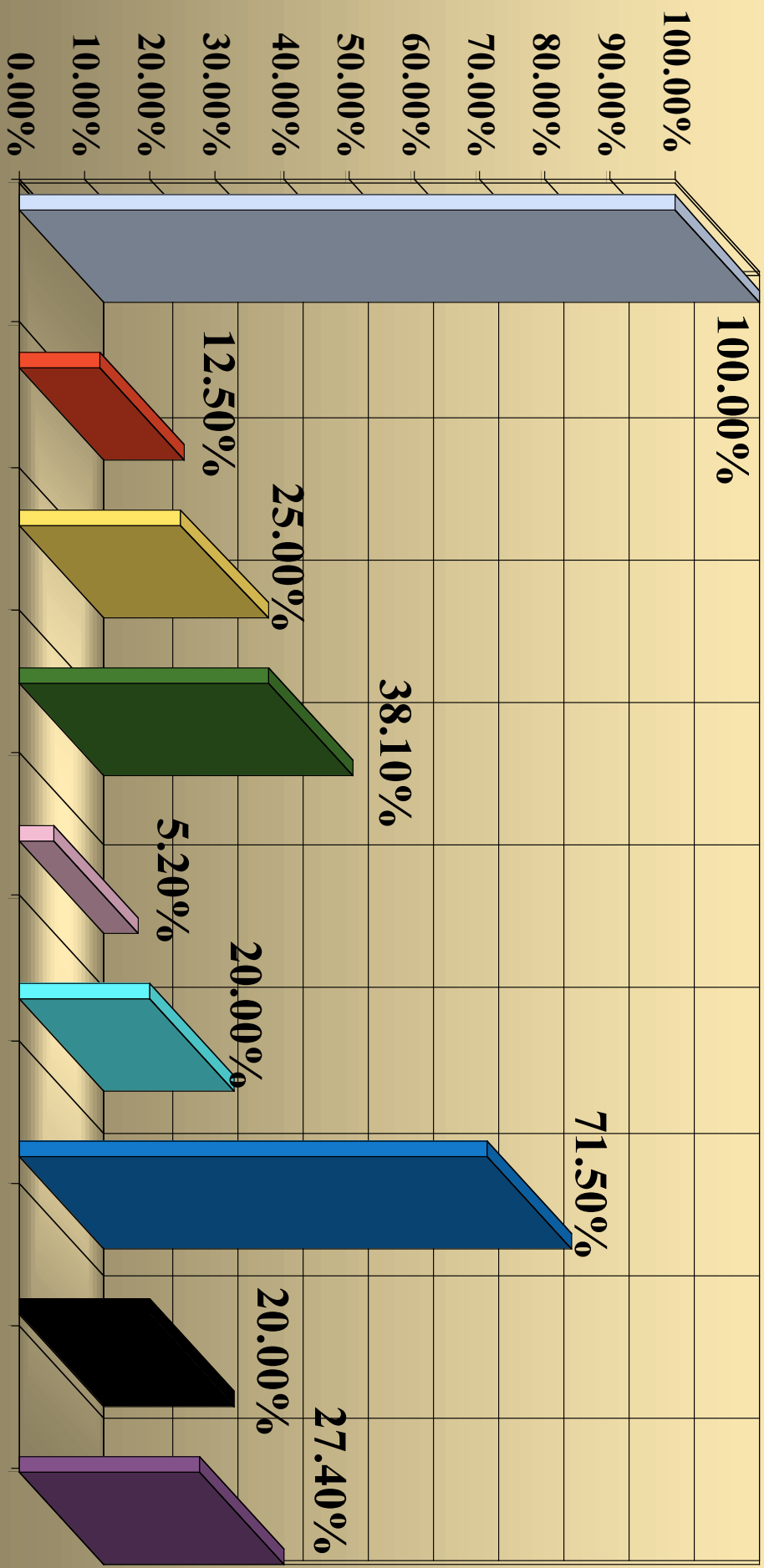
Age Categories



Internet Usage



Internet Usage in Financial and Legal Sectors

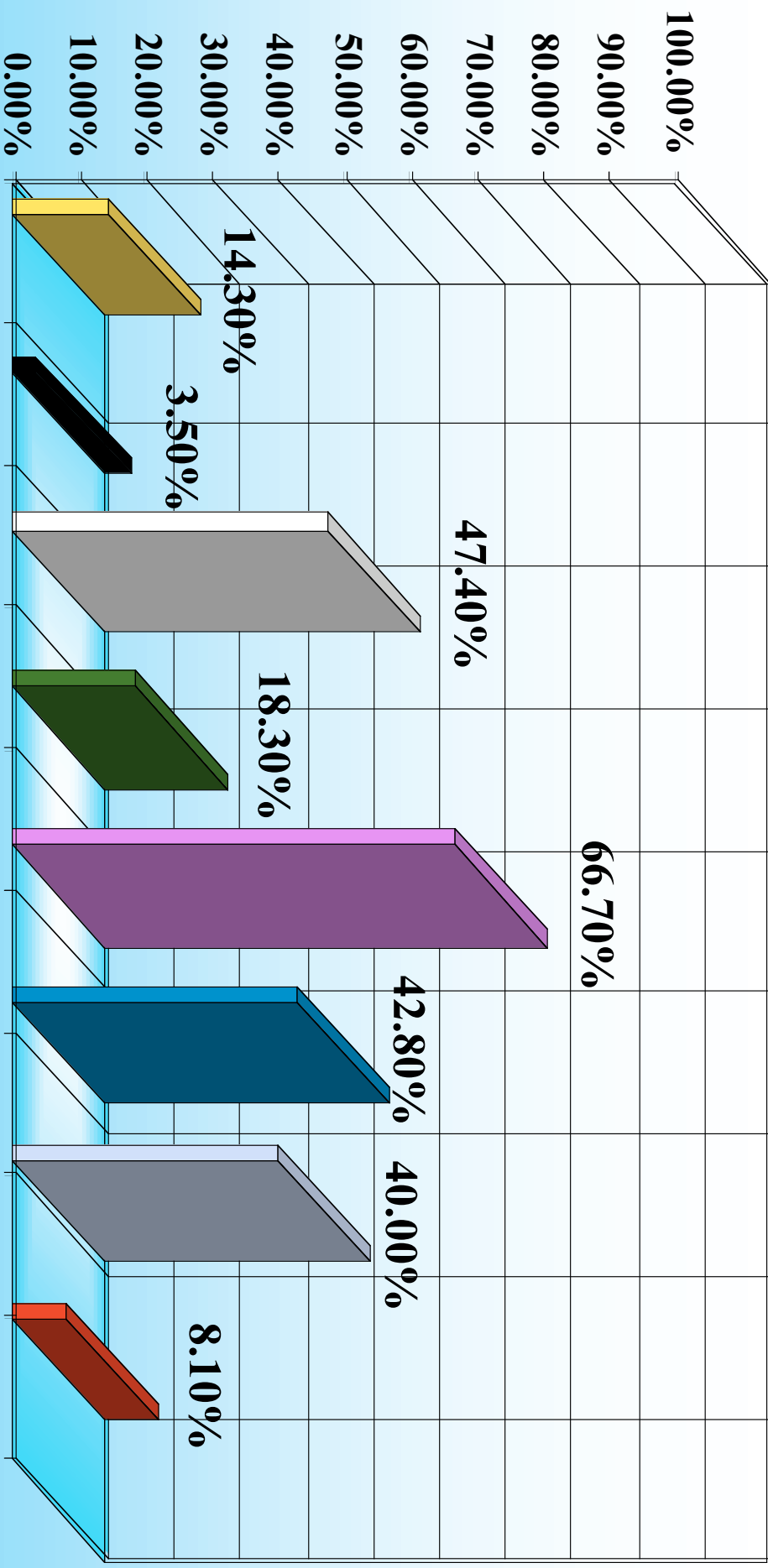


□ Banking
■ Insurance
■ Financial inst.

■ Audit
■ Investments
■ Registration legal

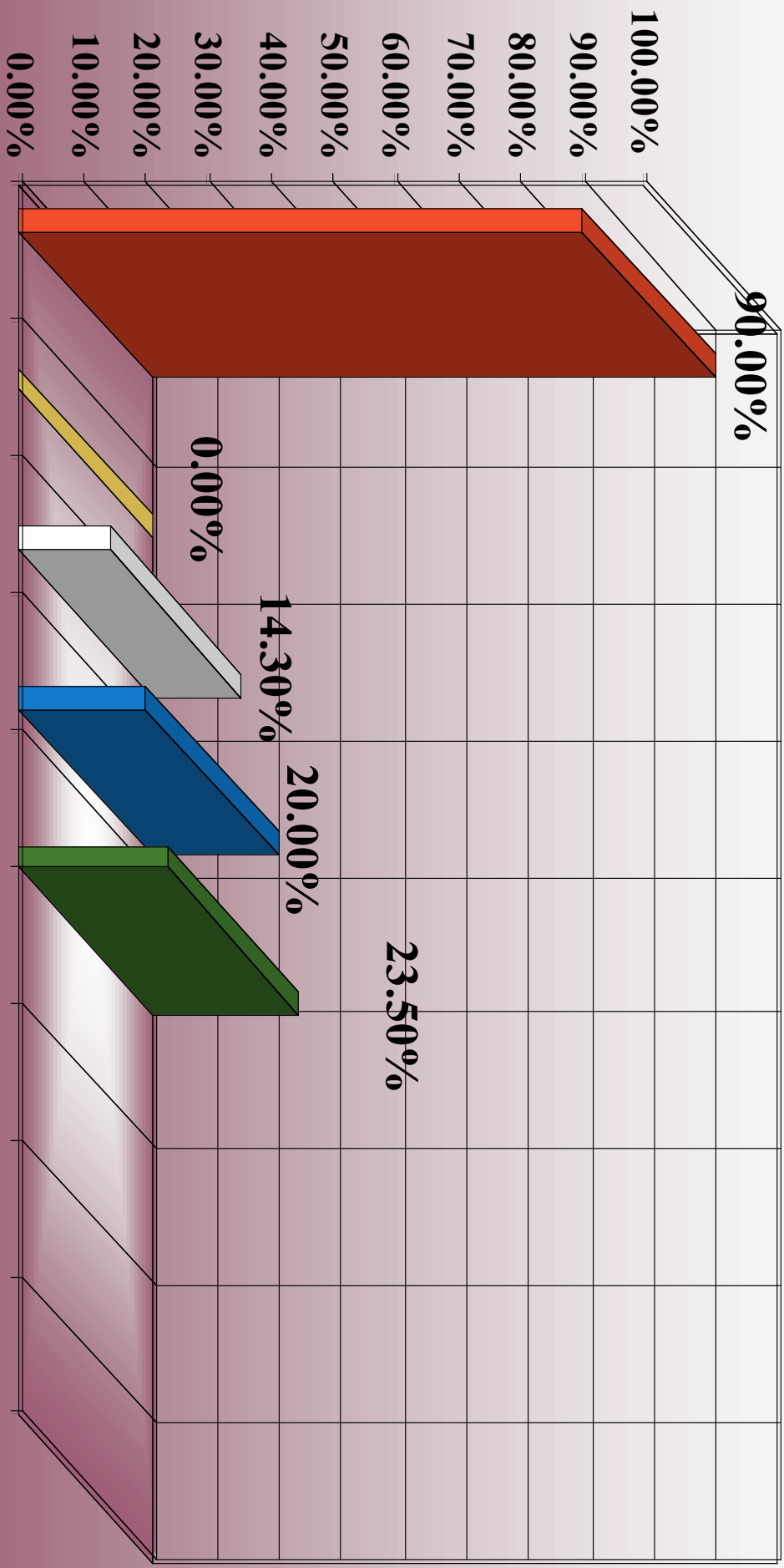
■ Holding
■ Brokerage
■ Legal companies

Services Sector

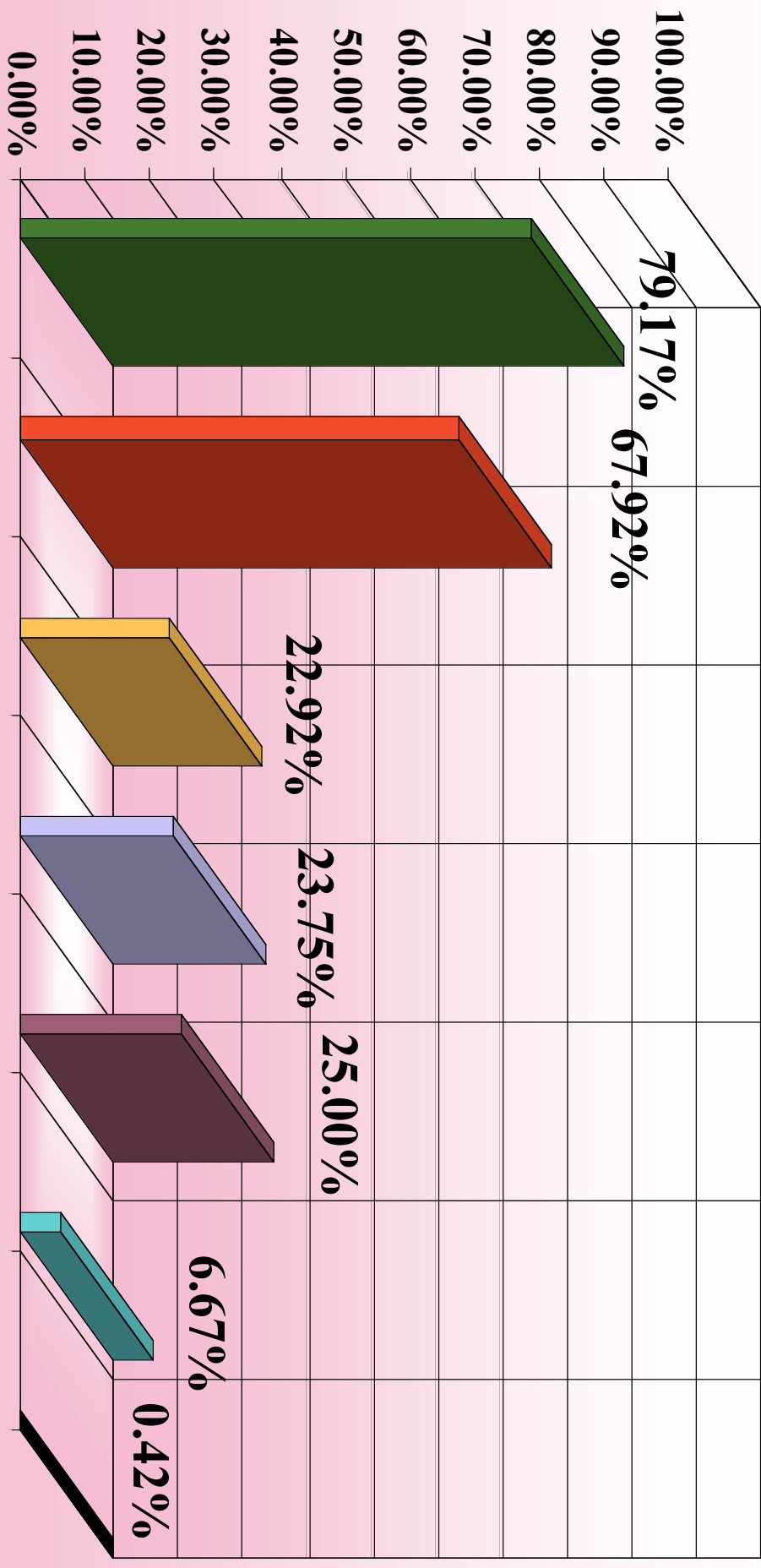


- Hotels
- Caf?, restaurants
- TV
- Press
- Information agencies
- Real Estate
- Printing houses
- Services

Transport and Communications



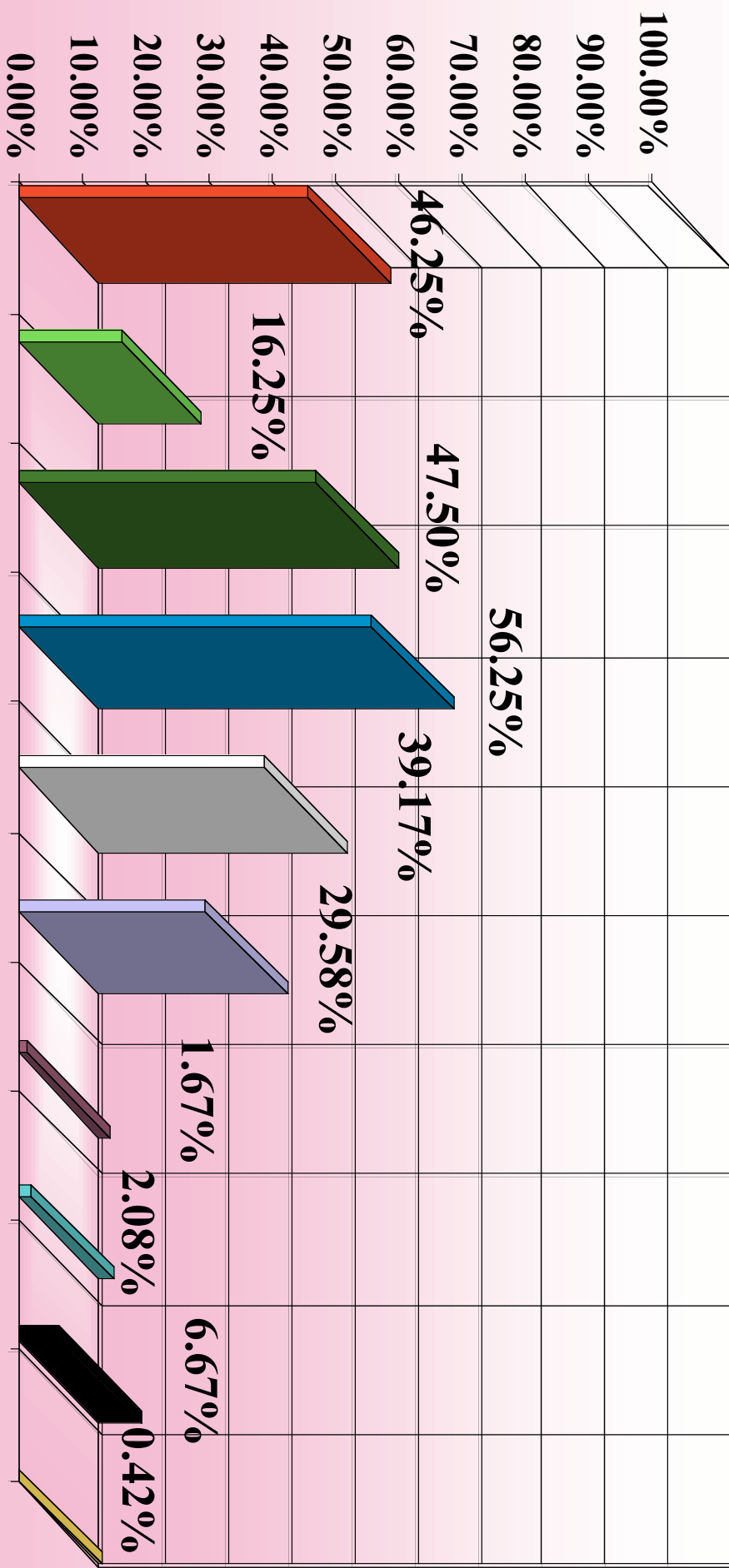
Objectives of Internet Usage



- E-mail
- Financial information
- Learning
- To get advertisement info
- Other
- Web-site creation
- Does not answer



The Most Popular Search Engines



■ YAHOO

■ ALTAVISTA

■ YANDEX

■ RAMBLER

□ APORT

□ WWW.KG

□ EXCITE

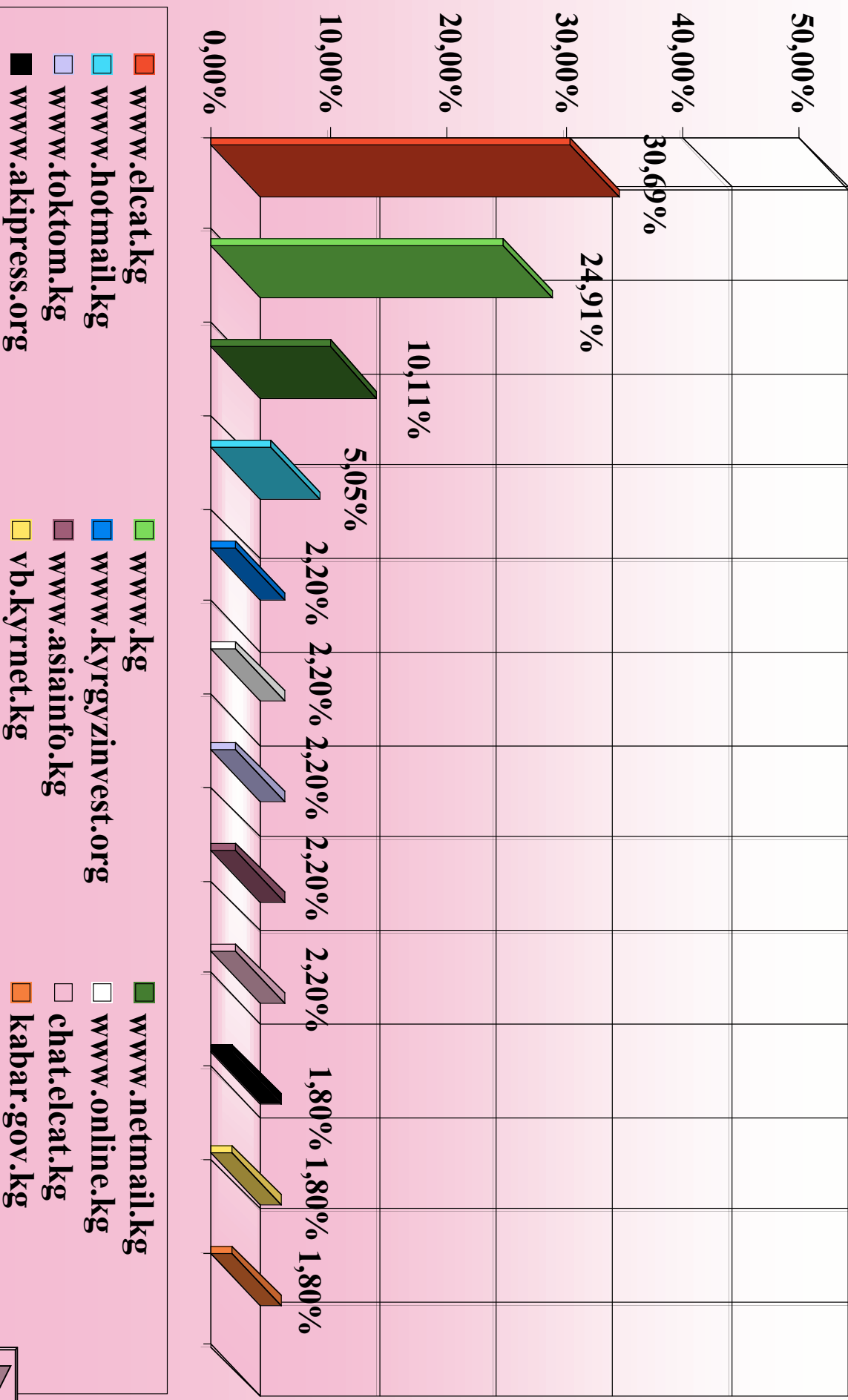
□ Cannot answer

■ Other

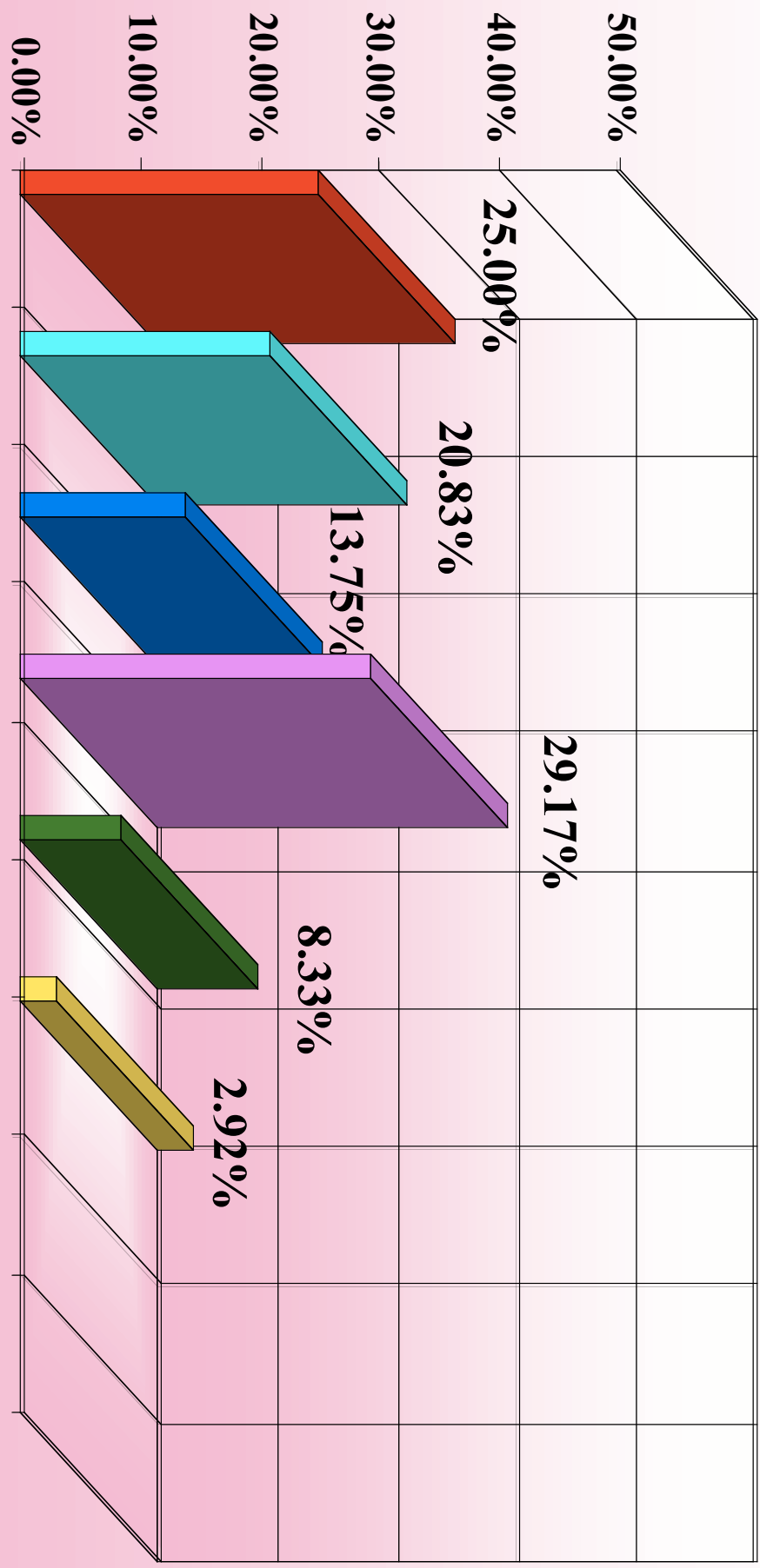
□ Does not answer



The Most Popular Web-sites



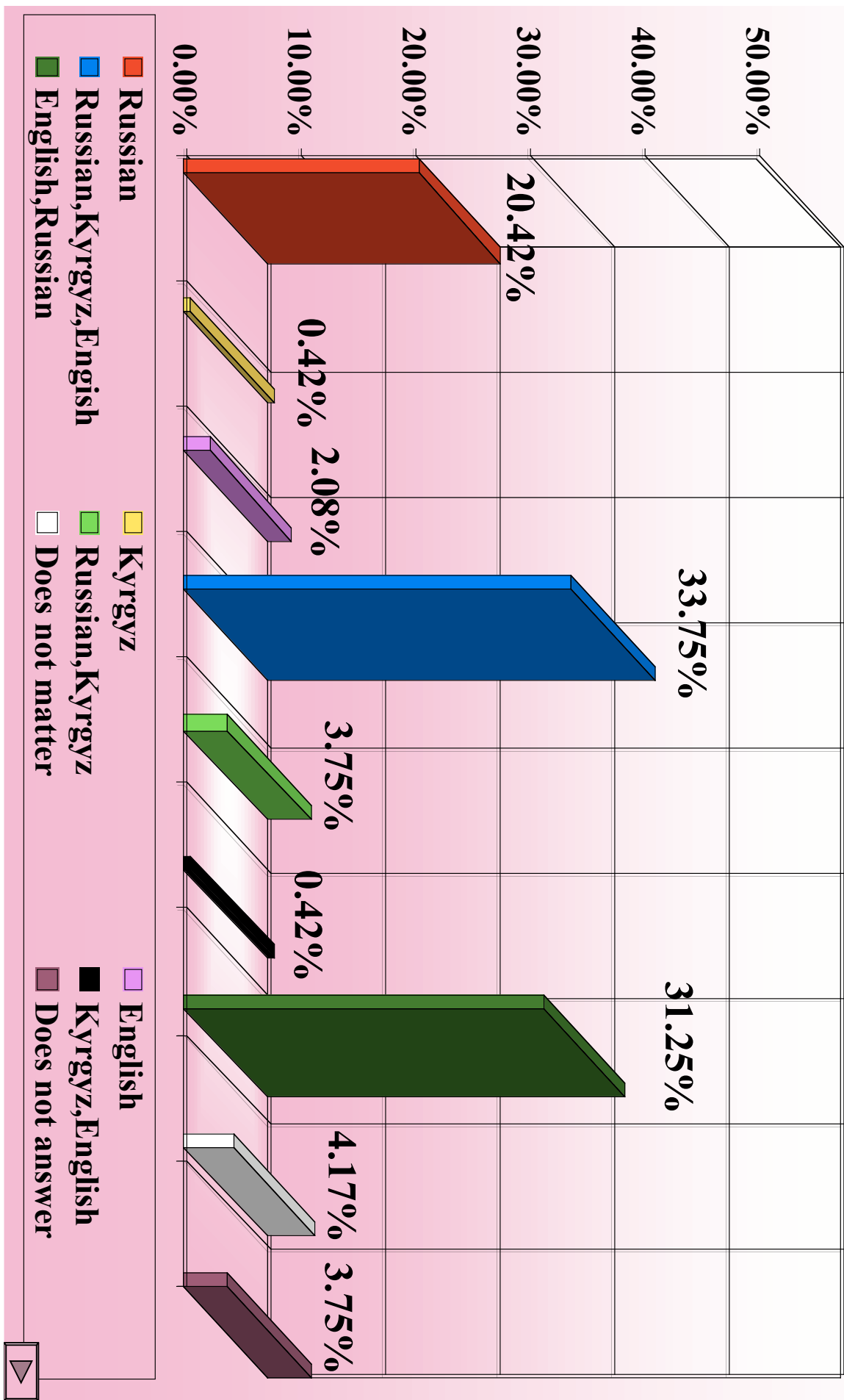
Information needs of enterprises



- Educational
- Technical
- Advertisement
- Catalogs
- Other
- Does not answer



Language Usage



- New decade in transportation services
- TRACEKA
- SilkRoad
- Trans-Asia-Europe
- SilkSat
- Wireless Communications