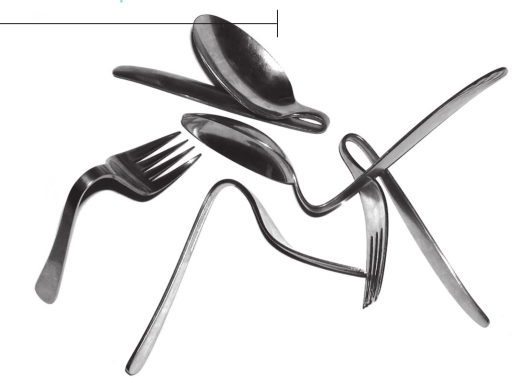
# Domain Report 2009





## Domain Report 2009

The Domain Report is a regularly podated document published by the CZ.NIC Association, administrator of the Czech national domain, .CZ. It is a set of statistics on the Czech domain. Unless stated otherwise, the statistics represent the state as of 31 December 2009.

Content

Domain holders 3-4

Domains by geographical location – Czech Republic 5

Domains by geographical location - world 6

Number of domains from 2000 to 2009 7-8

Registration of domains during 2009 9

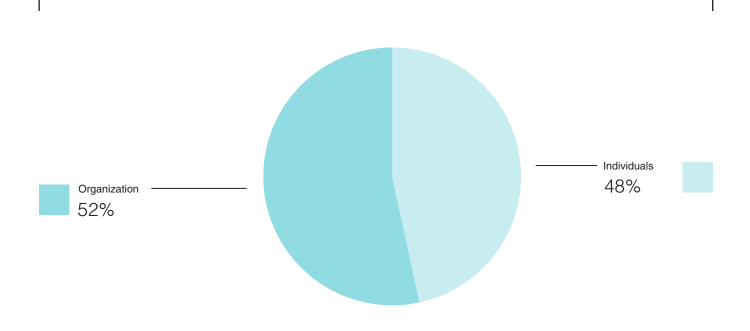
Length of domain names 10

Market shares for server software 11-12

IPv6 13

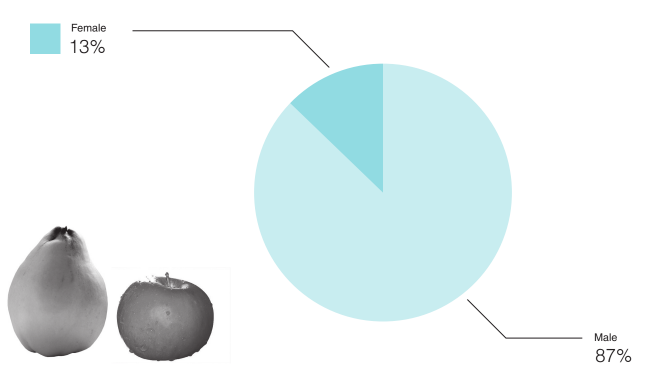
Website content 14

## Domain holders



These statistics show the division of domain holders between individuals and organizations.

The following graph shows the division of domain holders by gender.



#### 4

## Domain holders

#### **Number of domains**

	250	500	750		1 000	1 250	1500	1 750	2 000	2 250	2 500
2											
1.										2 498	
2.										2 459	
3.									2 223		
4.									2 100		
5.						1 268					
6.				995							
7.				959							
8.				950							
9.			794								
10.			735								
11.		691									
12.		666									
13.		612									
14.	6	11									
15.	60	)4									

The statistics show holders with the highest number of domains registered.

There were 324 993 holders with a single registered domain, and 29 450 holders with two registered domains.



— Carefully selected grains of coffee.

# Domains by geographical location - Czech Republic

#### **Number of domains**

0	5 000		10 000	20 000	30 000	40 000	50 000	60 000	200 000	:
Central Bol	nemian R	egio	n						241 347	
Prague								197 456		
South Mora	vian Reg	ion					68	782		
Brno					43	3 3 3 3 5				
Moravian-S	ilesian R	egio	n			46 610				
Ostrava			18 044							
South Bohemian Region		26 015								
České Budě	jovice 7	818								
Hradec Krá	lové Reg	ion	2	25 216						
Hradec Král	ové 7	878								
Zlín Region				25 528						
Zlín	6 185									
Ústí nad Labem Region 23 1		91								
Ústí nad Labem 4 146										
Pardubice F	Region		20 472							
Pardubice	6 428									
Olomouc R	egion		19 378							
Olomouc		7 94	18							
Liberec Re	jion		19 479							
Liberec	6 950									
Plzeň Region 18 386		18 386								
Plzeň	11 7	734								
Vysočina R		1	6 341							
Jihlava 25										
Karlovy Var	_	8	718							
Karlovy Vary	2 949									

These statistics monitor the number of domains in the registry according to the holder's address in individual regions of the Czech Republic or regional capitals.



 For fresh vegetables is better to go to the regions.

# Domains by geographical location - world

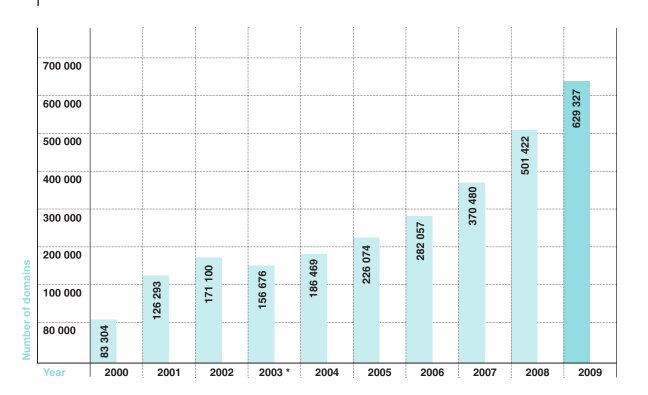
**Number of domains (Number of holders)** 

	0	250	500	750	1 000	2 000	4 000	6 000	8 000
Germany								8 1:	<b>28</b> (4 782
Slovakia							<b>6 013</b> (3 549)		
USA							<b>4 910</b> (1 614)		
Great Britain					2 580	(1 765)			
China					<b>1 954</b> (35)				
France				<b>1 499</b> (1	063)	_			
Netherlands				<b>1 477</b> (1	126)				
Austria				<b>1 309</b> (1 0	010)				
Poland				<b>1 080</b> (795)					
Switzerland				<b>1 051</b> (724)					
Sweden			<b>741</b> (525)						
Italy		<b>546</b> (4	33)						
Belgium		<b>455</b> (387)							
Denmark		<b>432</b> (387)							
Samoa		<b>416</b> (4)							
Seychelles		<b>389</b> (52)							
Hungary	3	<b>59</b> (273)							
Russia	<b>263</b> (	151)							
Spain	<b>256</b> (2	03)							
Canada		<b>201</b> (114)							
Ireland		<b>187</b> (135)							
Luxembourg		<b>176</b> (118)							
Thailand	1	<b>163</b> (92)							
Costa Rica	1	<b>62</b> (120)							
Australia	14	<b>6</b> (116)							
Finland	14	<b>6</b> (100)							
Cyprus	14	<b>14</b> (78)							
Norway	13	9 (104)							
Israel	112	? (69)							
Malta	83 (	60)							

These statistics give the number of domain holders with an address outside of the Czech Republic.



## Number of domains from 2000 to 2009

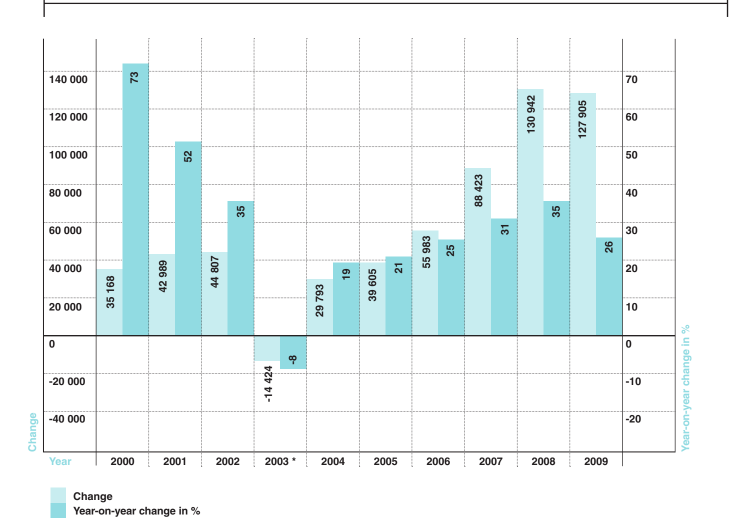


The statistics give the number of domains in the registry (the number of new registrations minus cancelled domains) in the calendar years from 2000 to 2009.

\* In 2003 the number of domains decreased because the rules were changed and the domain name was registered only after paying the registration fee.



## Number of domains from 2000 to 2009

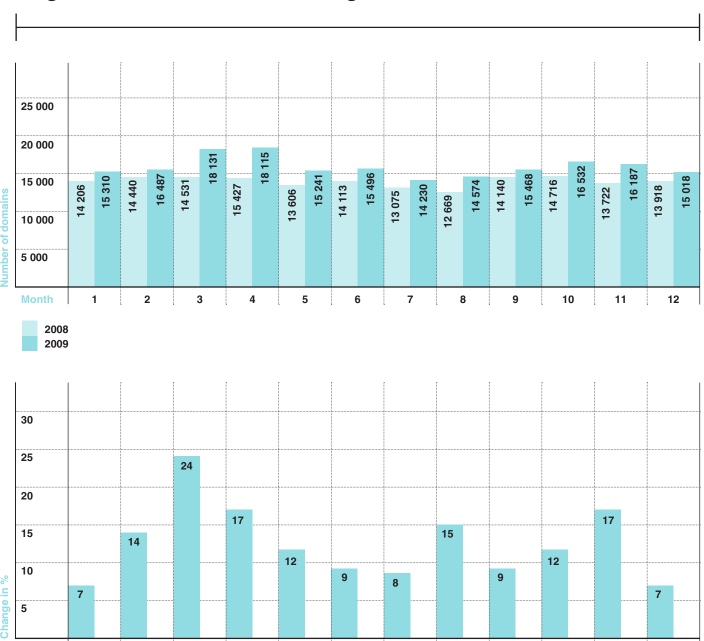


The statistics give the net change in the number of domains in the registry (the number of new registrations minus cancelled domains) in the calendar years from 2000 to 2009 and year-on-year changes in these years.

\* In 2003 the number of domains decreased because the rules were changed and the domain name was registered only after paying the registration fee.

#### 9

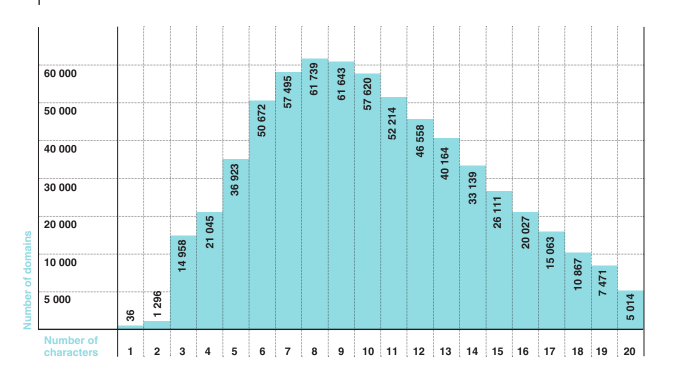
# Registration of domains during 2009



Statistics show the number of new registrations in individual months of 2009 and monthly changes compared with the previous year, 2008.

The average number of registrations per month was 15 890 domains during 2009, which means new domain registration every 3 minutes on the average.

## Length of domain names



The statistics give the division of domains in the registry from the perspective of their length (number of characters).

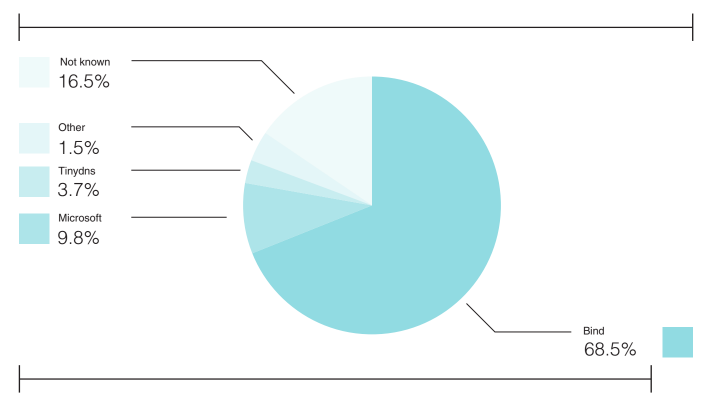
Single-character and two-character domains are all taken. As of the last day of 2009, 31% of three-character domains had been used, with 32 994 combinations remaining. On the contrary, the 10 domains with the highest number of characters (domain names can have a maximum of 63 characters) are as follows:

63 characters
63 characters
61 characters
61 characters
61 characters
61 characters
61 characters
61 characters

61 characters

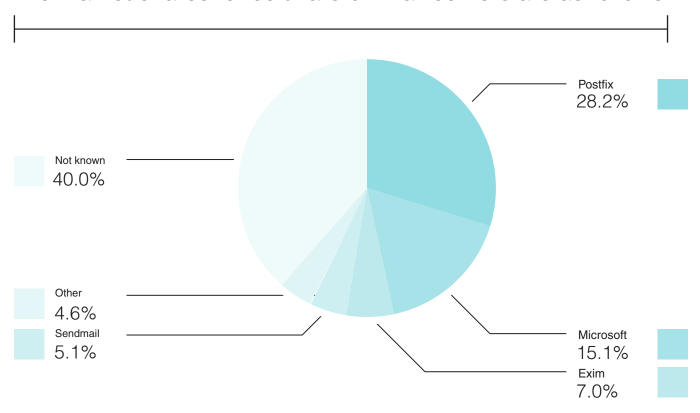
61 characters

#### Market shares for server software

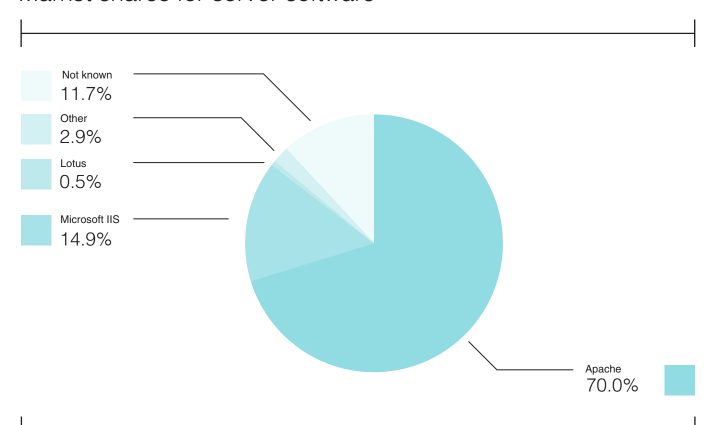


The .CZ domains are served by 4605 different DNS servers (according to unique IP addresses in NS records). The market shares for software on DNS servers are as follows.

Electronic mail for .CZ domains is served by 31033 different mail servers (according to unique IP addresses in MX records). The market shares for software on mail servers are as follows:



## Market shares for server software

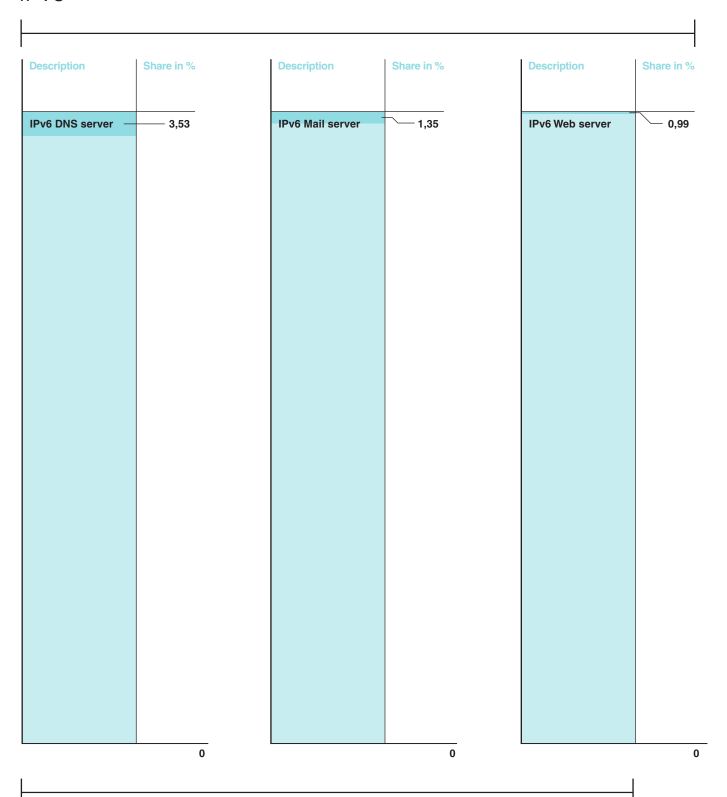


Websites for .CZ domains are provided by 29 927 different web servers (according to unique IP addresses in A records for the relevant www.domainname.cz). The market shares for software on web servers are as follows:



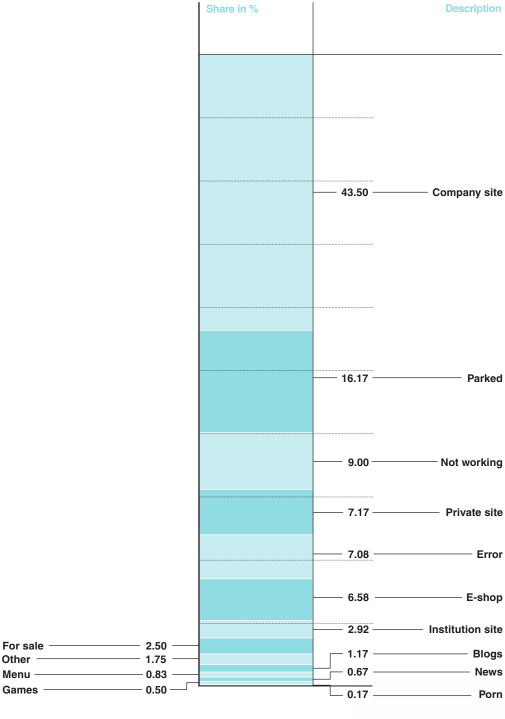
Right for a refreshing drink.

#### IPv6



Statistics show the number of domains in the registry that have DNS servers, mail servers and web servers available using IPv6. All the above services (DNS, mail and web) have 5 147 domains available through IPv6, which is less than one percent of the overall number of all the .CZ domains.

#### Website content



Statistics show the results of an investigation into what the content is on websites for 1200 randomly selected .CZ domains.

