

#### **GLOBAL ADVERTISING, NETWORKING AND FUTURE TECHNOLOGY SOLUTIONS**

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# International Multilingual

# **Technology Enterprise**

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#### International Multilingual Technology Enterprise

#### Introduction

Millennium Inc. is specialized in Advertising, Advanced Technology Consulting, Publishing and Marketing of tools and products directed to serve the Middle Eastern Countries and Arabic Based Speaking people Worldwide.

Our goal is to serve all the Global Languages and specifically to address the Arabic Based Alphabet users with the goal of achieving Non-English DNS technological excellence. We serve all the needs of Asia, Europe, The Middle East & The Gulf Region and to connect with high security the many business functions and users with all the globe utilizing the latest 128 encryption technology.

It is our intention to be among the World Providers of Internet Arabic language tools, and to be among the leaders in Arabic Indexing and Search for the Internet, Arabic Text to Speech, and Bidirectional Machine Translation from and To Arabic. The next step we are currently pursuing is to provide innovative Arabic language technology-based solutions.

#### Arabic Based Internet Services

All Arabs, Muslims, and all cultures using Arabic Alphabet who must perform their prayer by reciting their Holly books in Arabic Alphabet, and so, need to know more of the Arabic Language and its dictionaries use the Arabic Alphabet. We provide & outsource software arabization technology, indexing and search engine, speech components, bi-directional translation and globalization among the tools required for the worldwide computing industry wishing to expand markets to Arabic script based languages.

Current technology offered by Millennium Inc. in partnership with NativeNames.net will allow the actual browsing and issuance of **FULL ARABIC URL** through Multilingual DNS system. This is technology developed based on coexisting with the current DNS and utilizing BIND 9.1 to be launched in phases during 2001-2002 in UAE, The Gulf Region, Egypt, Saudi Arabia, Jordan and the USA.

Based on an IDC projection, the Arabic computer market will purchase over 5 million computers during the period 2000-2003. This will consist of 2.5 million for GCC Countries (Gulf Cooperation Council), 1.25 million for Egypt, 1 million for North Africa and 0.25 a million for the remaining countries. Home PC during the same period will represent 25% of the market (i.e. 1.5 million of which 650,000 for GCC, 550,000 for Egypt, 250,000 for North Africa and 125,000 for the remaining countries).

Still we at Millennium Inc. believe that we have to educate and address the needs of the remaining millions not only in PC computer technology but also through Internet based products & services for the highest strata (15% about 2.7 million households) and through handheld products for the lower strata (85% about 9.5 million households). This group will also be the target of Internet products depending on the evolution of Web Casting technologies and WAP products.

Millennium Inc. currently offers many applications in different product lines. Some are well known off-the-shelf products in; Home and Education, Office, and others are new product lines with more corporate products namely; Text Retrieval, Electronic Publishing, The Internet, Speech and Machine Translation.

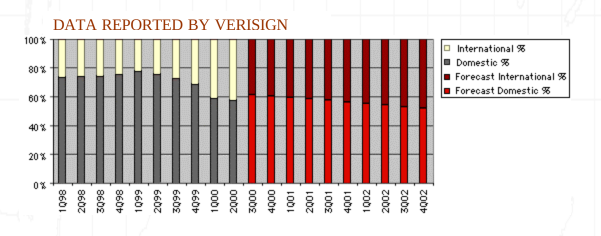
To deal with Arabic information efficiently we invested in Arabic linguistics. This field of research required extensive time due to the fact that the Arabic language lacks a lot of basic linguistic research, which has not existed for centuries. The Internet for example, needs fast and precise indexing and search, which cannot be accomplished without sophisticated linguistics. The same applies for speech and machine translation.

#### **Our Business of Domain Name Registration**

Initially our business offered standard domain name registration (.com, .net and .org) through the major ICANN accredited registrars including Network Solutions, Register.com, I.D.R., names4Ever, DotRegistrar and many more. Also, we provided our customers with hosting services and free essential webtools.

However, since 1997 we started research and feasibility studies to explore the potential of Multilingual Domain Names as and have been actively working with international organizations such as MINC (Multilingual Internet Name Consortium) to set registration standards & globalize solutions.

Currently we offer Multilingual Domain Name Registration utilizing NativeNames.net technology through out our various sites. Other technologies are being considered pending our final review and approval. Millennium Inc.; as ecommerce continues to evolve on the Internet; will continue to fulfill people's desire to utilize the Internet and Technological advancements. The availability of longer names and the eventual introduction of new International Multilingual top-level domains could mean significantly much more advancement of domain name registrations.



To non-English speakers, this is how the Internet should look like

عنوان 🛃 الشبكة-العربية شركة//http:// // Location: http://ที่เขชนิด.พาณิชย์ไทย

#### **Domain Names in General:**

- Express your International identity
- Buy your name before someone else does.
- It's useful and easy to remember.
- All recognizable English names are gone.
- Build interesting websites and web communities in your language.

#### **Businesses:**

- Protect and promote your trademark on the Internet
- Be consumer-friendly and address your consumers in their own language.
- Get a unique name and avoid different English spellings for your name.
- Expand your horizons and reach more customers.
- Address worldwide audience and reach non-English speaking Internet users.

Individuals:

- Your domain name is your Internet identity; make it reflect who you are.
- Establish your presence on the web in your language.
- Exercise your national and ethnic pride and be proud of your linguistic heritage.
- Protect your language from being relegated to non-cyber uses only.
- Preserve your Digital Identity <u>http://</u>

#### **Current Services & Goals**

- Full Arabic URL & Arabic Domain Name Registration.
- Full Persian URL & Persian Domain Name Registration.
- Full Urdu URL & Urdu Domain Name Registration.
- Free Advanced hosting packages.
- Full Free Multilingual eMail & storage space. <u>http://arabicmail.zzn.com</u>
- Provide Arab World Personal Directory with detailed country cultural information.
- Provide Fax & Telephony services including controlled Video capability.
- Facilitate the capability to transmit Live TV & Radio on the internet.
- Provide enhanced publications and multi-media solutions.

#### Future Services & Goals

- Offer Arabic Domain Names in Non Middle Eastern Countries.
- Offer Spanish Domain Names in Latin America.
- Offer Free advertising capability & banner exchange programs to generate income.
- Develop Full Global WAP capable applications to access data through Cellular Phones.
- Develop Advanced Arabic Financial Market including Full Banking & Stock Market exchange similar to x.com bank and eTrade.com stock facility.
- Develop True eCommerce and trading facilities.
- Develop Arabic Virtual Chamber of Commerce with full database.
- Provide Global fast network of communications that can be utilized to transmit all information securely and enhance trading operations.
- Provide advanced secured communications network with Audio & Video capability.
- Utilize new IP communications technology that is currently being developed by our team and all rights & royalties will be owned by this enterprise.
- Creation of a Universal Database including many sources of information.
- Developing an International Trading Forum for Global Export Import.
- Delivering online top quality publications & magazines.
- Enhance Arabic Travel Agency and Tours reservations and charge system.
- Expand International Arab Fairs sales and introduce new Middle East conventions.
- Develop Arabic Medical Information Bank.
- Provide extensive internet services through Modems & Satellite Links in rural areas.
- Other entertainment locations: games, chat rooms, puzzles and many fun items.

<u>http://</u>	<u> </u>	http://	http://	

#### **Affiliations & Partnerships**

Affiliations

MINC – Multilingual Internet Names Consortium
AINC – Arabic Internet Names Consortium
ICANN – Internet Corporation for Assigned Names & Numbers
IETF – Internet Engineering Task Force
APIA – Asia Pacific Internet Association
W3C – World Wide Web Consortium
ISOC – Internet Society

<u>Partnerships</u> Native Names Corp. Network Solutions Names4Ever.com Register.com Registrars.com Mulkern.com Bizland.com

And too many more to list technology providers

#### **Current Offices**

Amman +962-6-560-4747 Tel / Fax

Baghdad +964-1-719-0612 Tel / Fax

Cairo: +20-2-735-2521 Tel / Fax

Los Angeles: +1-310-207-8212 Tel +1-310-207-8122 Fax

Mexico City: +52-5-644-4643 Tel / Fax



#### Current Web Sites (Partial Listing)

http://		http://
http:// .		http://
http:// .		http://
http://		

http:// http:// http://

http://www.Millennium-inc.ORG http://www.any-dns.ORG

http://www.ArabicDomainName.com http://www.ArabicDomainNameRegistration.com http://www.ArabDomainName.com http://www.ArabDomainNameRegistration.com http://www.AnyDomainNameRegistration.com http://www.Alshabaka-Alarabia.net http://www.yanboo.com http://www.alkitab-alarabi.com And many others not listed ...

#### http://www.any-dns.net

http://www.any-dns.com NS.ANY-DNS.COM NS2.ANY-DNS.COM http://www.ArabicDomainName.net http://www.ArabicDomainNameRegistration.net http://www.ArabDomainNameRegistration.net http://www.ArabDomainNameRegistration.net http://www.AnyDomainNameRegistration.net http://www.ArabiaInter.net http://www.arabiaInter.net

Multilingual browsing instructions can be found at page 23 of this document.

(8)

#### Multilingual DNS, Internet Publishing & Retrieval

Our partnership with NativeNames.net offers both Latin & Multilingual URL's and DNS recognition through utilizing existing BIND 9.1 or newer installed on existing global servers. This helps our customers to browse the internet using their own Native Language Characters.

Today, there are many technologies available to help organizations cope with the information management and distribution challenges they face.

Some, such as electronic publishing management systems, are predominantly oriented toward information delivery and are focused on making the process of information delivery consistent, efficient and fast.

The number one concern in that system is the customer, i.e. the user who will be authoring,



publishing, searching & retrieving information. His primary concern is and will always be the ease of use, from both conceptual and operational viewpoint. During the Information Preparation cycle, the user will decide the level of summarization he needs (e.g. 10%, 20%, etc). He then gets the document exposed to the summarizer, which will produce the required level of summarization.

When searching the content, the document summary is displayed along with the document title in the output search hits in the Native Language of the user. The size of this summary is based on the summarizer settings adjusted by the author or publisher.

Managing / administrating the publishing process is conducted by whoever has the administration access rights. Through the system administration interface the user (Administrator) builds the access list. That list maintains the responsibilities of each user within the system and ensures a smooth publishing lifecycle.

#### **Our Customers:**

- 1.Corporates that publish employee newsletters, press releases, financial reports and investor's information.
- 2.Sales and marketing agencies that produce customer support reports, product data sheets and brochures, application notes, sales presentations, case studies and competitive information.
- 3. Ministries and Governmental departments that publish public information news letter for their employees.
- 4.Press foundations that publish magazines and newspaper for public and internally for their journalists, researchers and employees.
- 5.Electronic libraries and databanks that require the system integrated electronic information chain (Production, dissemination and retrieval).

#### RESEARCH No. 2 Search and Retrieval Only:

While the exact approach will vary from one application to another, these are the typical steps a user would follow during a normal search and retrieval process.

1. The user selects a set of folders to be searched.

2. The user enters search criteria in the full-text search dialog box. These criteria could be one word, several words, a phrase, a word stem or a natural language expression. He can also enter one or more attribute (Keyword) to be searched from the documents' structured database. Moreover the



user can construct a query using Boolean Operator "And" and "Or" to combine the search in both, the full-text database and the structured database. The user then clicks the start icon to begin the search.

- 3.A list of folder profile information that matches the search criteria is displayed. The user can easily navigate through this list to determine which folder is of most interest
- 4. The user, then, points and clicks on a selected folder in the result list to get the first image opened while, minimized icons of the rest of the selected folder objects are displayed
- 5. The user can select any of the folder objects to be displayed either on the system viewer or from within its original application (Word, Excel,  $\Psi$ )
- 6. The user can navigate among other folders using the highlighted keywords in the displayed text

The system allows spell checking the documents after automatic reading. Using the OCR output editor it is possible to see a complete mapping between the full-text characters and their relevant images. The user can get ultra high accuracy with a little training (OCR training mode).

#### **Our Customers:**

The system is suited for almost all establishments and departments to help them manage their business process documents of different formats, especially in a collection of folders. Examples of these departments are: -

- 1. Ministries and Governmental departments
- 2. Security departments
- 3. Personnel departments
- 4. Archiving departments
- 5. Heritage Centers interested in publishing religious and historical information
- 6. Chambers of commerce, to publish companies information and products
- 7. Publishing houses, to publish their products and books
- 8. Supreme courts and legislative councils
- 9. Educational institutes, to publish educational material supported with multimedia objects
- 10.Press foundation, to publish their products of magazines and newspapers as well as their extensive collection of back issues.

#### Arabic Enterprise E-mail System (Being Developed)

E-mail is undoubtedly the most prominent network application in use today. According to major industry analysts, companies and organizations of all types are becoming increasingly reliant on E-mail for conducting ongoing business and performing a variety of supporting interactions Industry.

Besides being the basic communication mechanism among organization members, E-mail serves as a platform for workflow applications, E-commerce, general business support, and as an important component of GroupWare systems.

Industry experts estimate that E-mail now accounts for more than 50% of the traffic on local area networks (LANs) and more than two-thirds of the traffic on wide area networks (WANs).

In general, standard, open, Internet based E-mail systems are continuously enhanced with new useful and powerful features and capabilities. One of the most important features is the compliance with standard E-mail and network protocols.

Another very important feature, especially in the corporate and organizational environment, is the integration of the system with people directories that facilitate recognition, identification and communication with a specified organization member or a selected group of members within the corporation or organization.

#### **Standard E-mail Functions to provide:**

- 1. Supporting standard E-mail features and functions in Arabic and Latin
- 2.Supporting standard E-mail servers (Microsoft Exchange / Netscape Messaging Server)
- 3. Supporting Windows NT Server
- 4.Supporting Win 9X-2000 and XP Clients
- 5.Allowing for grouping of users, where a user can belong to more than one group
- 6.Integration with Directory Server using Standard Communication Protocol (LDAP)
- 7.Authentication, to prevent unauthorized persons from using the system
- 8.Mailing to a single person or to an entire group, or to several members of a group, using the different mailing functions CC, BCC, FWD, and Reply
- 9. Ability of each user to have more than one mailbox
- 10.Acknowledgement for proper reception and read of messages
- 11.Notification of non-received messages
- 12.Visual and Audio alarm at the client station when a new message is received
- 13.Supporting Arabic / Latin Voice Mail

14.Supporting Communication of centralized People Directory with multiple E-mail Servers within the Corporation

#### Advanced Retrieval Features (Being Developed)

- Flexible Search Results: allows customization of search results in:
   Standard mode (summarized information about the content, URL, percentage, and title)
   Detailed mode (detailed information about the documents containing the search result)
   Compact (short information about the searched documents).
- ∃ Relevancy Ranking: A significant feature that ranks the results of the search based on the frequency of the keyword occurrence in the contents retrieved.
- ∃ Search Term Highlighting: A key feature that displays the keyword used in the search process pointed out throughout the retrieved contents.

#### **Advanced Features:**

Search in file properties (Date, numeric (size), $\Psi$ ) Database table manager Custom thesaurus search Term weights assignment Soundex (English Fuzzy Search) Case sensitive Display matching terms Customization of search results/templates Web based remote administration

#### **Internet/Intranet Features:**

1.Support for Microsoft Office documents (doc, xls, ppt)

2.Security features integrated with Windows NT access control ver. 2.0 (Intranet feature)

3.Integration with International Search Engines:

By using IDRISI- into popular international search engines and document management Solutions from major vendors, such as Fulcrum Search Server, AltaVista and Verity search97.

#### The Internet and The Arabic Domain Name History (Past, Present and Future)

The concept of Arabic Domain Names and browsing the internet in non English URLs in general is young and so new that many people don't believe it is an available option nor it is a reality. Sadly, this is widely spread around our Arab I.Ts and many other third world countries I.Ts that don't even recognize this advanced technology available today to all.

Our Arab consumer is not using the internet in a positive fashion or as a tool to reach higher education grounds for an unlimited source of flow of knowledge to gain experience. For example, sampling of 75 internet cafes in Amman averaged of over 95% of the users are interested in chatting and playing games on the internet. This number was no different in UAE at 91% and somehow better in Cairo at 80%. Saudi Arabia came on top in this aspect with an almost 50% positive usage for business applications and learning channels.

Most of the current Arab portals succeed today only if they provide chat rooms, music downloads, games and jokes. This is so sad as we don't see much of this traffic flowing towards many of the portals that are full with knowledge, technology information, global news, e-markets and other learning channels. From this we conclude that it is our duty to educate our consumer about the massive information available on the internet that can be utilized to enhance the arab community and later build a Cyber Arab Community.

Below is an estimate of the current usage rate of the internet in the Arab World and we hope that our future entails a much larger numbers of this limited projection.

COUNTRY	Average Users Years 1995 -2000	Average Users Years 2000 - 2005	Average Users Years 2005 +	Market %	
Egypt	238,500	740,044	10,000,000	55%	
Saudi Arabia	148,000	915,756	4,000,000	22%	
United Arab Emirate	es 150,000	551,452	935,000	5%	
Lebanon	46,000	295,789	915,000	5%	
Kuwait	38,000	206,546	780,000	4%	
Jordan	15,000	134,487	400,000	2%	
Oman	3000	81,207	250,000	1.3%	
Bahrain	4300	74,050	225,000	1.2%	
Qatar	3650	55,750	200,000	1.1%	
Yemen	1200	32,090	178,000	1%	
Libya	1200	29,964	175,000	0.95%	
Syria	650	20,304	83,000	0.45%	
Iraq	100	9,256	80,000	0.43%	
Tunis	450	8,750	75,000	0.4%	
Sudan	100	6,000	25,600	0.13%	
		TOTAL USERS	18,321,600		

#### Average Users Number as reported & projected by MSN.com





#### **Recommended Software & Hardware for an Advanced Arabic Portal**

This a sample of the products & services we provide to our clients.

- <u>A. Arabic Suite of Core Linguistic Engine:</u> consisting of 7 core engines:
  - 1. Arabic Optical Character Recognition (OCR).
  - 2. Arabic Quality Script Processor
  - 3. Multi-Mode Morphological Processor
  - 4. Multi-Mode Syntactical Processor
  - 5. Automatic Diacritizer
  - 6. Arabic Text Fragmentar
  - 7. Arabic Automatic Indexer

#### B. Major Arabic Applications consisting of:

- 8. Arabic Text Search
- 9. Arabic Machine Translation
- 10. Multilingual BIND
- 11. Arabic Speech Processing which includes Text-To-Speech and Arabic Speech Recognition
- 12. Document Verification, which includes Arabic Spelling Checker and Grammatical Checker.

#### C. Language Engineering Support Facilities consisting of:

- 13. Arabic Lexical Data Base
- 14. Arabic Grammatical Data Base
- 15. Computerized Arabic Corpus
- 16. Arabic Statistical Model

#### D. System-based Technologies consisting of:

- 17. Localization Globalization, which allows the use of many Arabic applications anywhere in the world without the need of Arabic Windows.
- 18. Global Arabic DNS

#### **Recommended System Configuration** *Excluding SERVERS*

25 Intel Pentium 4 256 MB RAM. 60 GB SCSI HD. 120MB/1.44MB Floppy	25 PIII-1000 MHz CPUs /512k 256MB RAM. HD 40 GB SCSI-UW. 120MB/1.44MB 3.5" FDD	25 PIII 400 MHz CPUs /512K 256 MB RAM. HD 20GB. 120MB/1.44MB 3.5" FDD.	
Drive.	24/8 CD ROM - WRITE		

#### Minimum Recommended Software Includes:

- 1- Automatic Reader: Arabic OCR
- 2- Al-Dalil: Arabic Directory & Remote search
- 3- Idrisi: Intelligent Arabic Internet/Intranet Search Engine
- 4- NasherNet: Publishing Arabic Web pages
- 5- Electronic Publisher: Publishing Data to CD
- 6- Microsoft Office 2000 Multi-Language including FrontPage
- 7- Windows 2000 Multi-language Edition

GLOBAL ADVERTISING, NETWORKING AND FUTURE TECHNOLOGY SOLUTIONS



ENNIUM

Press Release- For immediate publishing

#### Millennium Inc. partners NativeNames.net to Register & Market Multilingual Domain Names

**California, December 22, 2000 –** Millennium Inc.; Home of the ArabicDomainName.com a US-based global technology solutions provider; signs an agreement to partner NativeNames.net, a US-based global provider of innovative Multilingual.Multilingual Internet & email solutions and to offer initially in the USA and expanding in Europe, The Middle East and the rest of the World the First truly working Server-Based Arabic Domain Name Registration capability developed by NativeNames.net. Many Companies and all interested individuals will finally be able to reach web sites using any Arabic Domain Name written in %100 Arabic characters URL, thanks to NativeNames.net advanced multilingual technology.

Native Names Domain Name System is a robust technical solution that works on the core DNS. It co-exists with the current system without disruption and is capable of offering global resolution of multilingual domain names (all commonly used non-English languages) across all commonly used Internet protocols like http, ftp, email, telnet, gopher etc. Native Names complies with the ASCII Compatible Encoding (ACE) and fully supports UTF-5, UTF-8, CIDNUC, SACE and other local encoding.

Although there are a large number of sites on the Web that cater to audiences in their native languages, all of them require that the domain name be an English language character set. This has forced some sites to use unconventional names to make them more familiar and easily remembered by their audience. For example, a few non-English Web sites use a string of numbers as their domain name because a number is easier for many non-English speaking people to remember than an unfamiliar English name.

Dr. Asaad Yahya Alnajjar, CEO & President of Millennium Inc., stated "I have explored many solutions and competitive technology alternatives, so far NativeNames.net is the best working Arabic Solution. It is just a matter of time to get all the existing ISP's to patch and upgrade their BIND till such a time the new international BIND version is installed globally. Meanwhile, the customers in the areas that the ISP's does not yet support Multilingual can install as a temporary modification solution a DNS download within minutes. Arabic virtual keyboard will be available to all customers to accommodate typing in Arabic alphabet without an Arabic keyboard."

Mr. Jarallah Aljarallah, COO & Cofounder of NativeNames.net, stated " Native Names.net's global strategy is to work closely with valued partners located in every country in the world. This includes collaboration with government bodies, local Internet authorities, Internet Service Providers, amongst others to jointly promote Native Names back-end technology in the indigenous cultural context. The mission of Native Names.net is to enable people all around the world to fully utilize the Internet in their native languages. By offering multilingual Internet protocols, Native Names.net seeks to bridge the gap that has hindered Internet access for non-native English speakers of the world. We have selected to partner Millennium Inc. for our marketing campaign for their well established position among many global entities and for their versatile flow of concepts, ideas & strategies."

Recently Millennium Inc., NativeNames.net, DubaiInternetCity.com and many other leading registration entities has formed AINC in a joint effort with MINC & ICANN to standardize the Multilingual operations in general and to address all issues revolving around the Arabic Language. For Arabic as an example, the issue has not yet been settled between the widely used gTLDs "name.shareka" and "name.shabaka" vs. "name.sheen" and "name.kaf" as adopted by some competitive technologies.

#### About NativeNames.net

**NativeNames.net** Corp. was established in 1999 in Los Angeles, California. The mission of Native Names.net is to enable people all around the world to fully utilize the Internet in their native languages. By offering multilingual Internet protocols, Native Names.net seeks to bridge the gap that has hindered Internet access for non-native English speakers of the world.

NativeNames.net is an end-to-end multilingual Internet naming solutions provider. Native Names is providing a multilingual Internet names technology in many different languages to many customers around the world that allows people to use their native languages when using the Internet.

Native Names.net strongly believes in the necessity and demand for this technology and is looking forward to sharing its vision with the world.

#### For More Information, please visit

Corporate Information: http://www.nativenames.net

Tel: (310) 201-5959

#### About Millennium Inc.

**Millennium Inc. Home of the ArabicDomainName.com**; a privately held Delaware Corporation; is a global organization specialized in Advertising, Networking, and Worldwide Marketing of technology solutions and products directed to serve the USA, North America, all the Middle Eastern Countries and all the Arab Speaking cultures around the World.

Asaad Yahya Alnajjar, P.E., CEO-President, founded Millennium Inc. April 1998 and has been actively involved with many international firms, governments, non-profit organizations and many associations to develop and deliver many Multi-Lingual based solutions and technology excellence. Dr. Alnajjar was among the first founding members of the Multilingual Internet Names Consortium (MINC) and is part of it's Arabic WG (AINC) in an effort to reach a global multi-lingual DNS standard.

Dr. Alnajjar expressed Millennium's Inc intention to be among the leading World Providers of Arabic Alphabet Innovative tools, and to be among the leaders in Arabic Indexing and effective search for the internet, Arabic Text to Speech, and Bi-directional Machine Translation from and To Arabic. The next step we are currently pursuing is to provide innovative Global Arabic Language WAP based technology solutions.

#### For More Information, please visit

Corporate Information: http://www.MillenniumInc.org Arabic Domain Name Registration: http://www.ArabicDomainName.com Tel: (310) 207-8212

2000 / 12 / 22



**GLOBAL ADVERTISING, NETWORKING AND FUTURE TECHNOLOGY SOLUTIONS** 

Press Release- For immediate publishing

#### Millennium Inc. starts Registering Arabic Domain Names

**California, February 18, 2001 --** Millennium Inc.; Home of the **ArabicDomainName.com**; started today accepting online registration of Any Arabic Domain Name. Finally Arabic speaking consumers can browse and reach web sites using 100% Arabic characters URL like http:// . This is being offered utilizing NativeNames.net advanced multilingual technology. The First truly working Global Server-Based Arabic Domain Name Registration capability

Native Names Domain Name System is a robust technical solution that works on the core DNS. It co-exists with the current system without disruption and is capable of offering global resolution of multilingual domain names (all commonly used non-English languages) across all commonly used Internet protocols like http, ftp, email, telnet, gopher etc.

Dr. Asaad Yahya Alnajjar, CEO & President of Millennium Inc., stated " So far NativeNames.net is the best working Arabic Solution and that is why we adopted it for our customers. Full 100% Arabic email will be available and offered by summer 2001."

Mr. Jarallah Aljarallah, COO of NativeNames.net, said "Our goal is to develop Internet names solution that would make the Internet home for people of all languages. We have developed our technology keeping in mind the long-term implications of standards-settings and we are confident that our proven technology will stand the test of time "

#### At this time Arabic Domain Name Registration is accepted @

http://www.ArabicDomainName.com http://www.ArabicDomainName.net

#### About Millennium Inc.

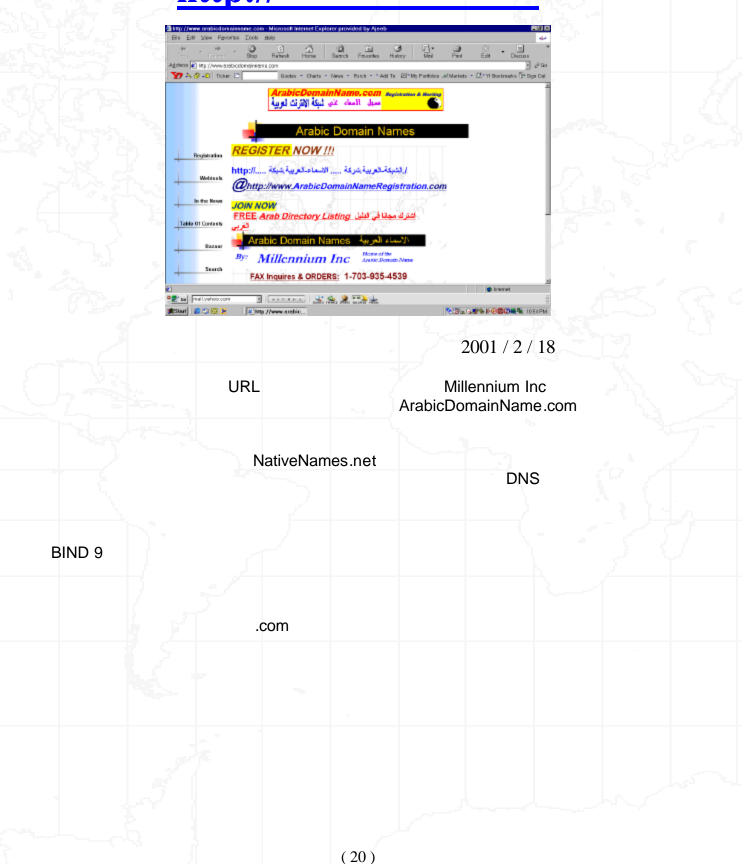
**Millennium Inc. Home of the ArabicDomainName.com**; a privately held Delaware Corporation; is a global organization specialized in Advertising, Networking, and Worldwide Marketing of technology solutions and products directed to serve the USA, North America, all the Middle Eastern Countries and all the Arab Speaking cultures around the World.

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For More Information, please contact and visitTel: (310) 207-8212Contact Person: Dr. Asaad AlnajjarAlnajjar@any-dns.comTel: (310) 207-8212Corporate Information: http://www.MillenniumInc.orgTel: (310) 207-8212

# http://www.ArabicDomainName.com http://



#### **MONTHLY SPECIAL**



#### الاسماء العربية ArabicDomainName.Com http://www.any-DNS.com

الإنترنت يتكلم العربية

أسماء المواقح بالعريية

موقع. أسمك . شركة



Powered By NativeNames

## Millennium Inc.

12021 Wilshire Blvd., Suite 355, W. Los Angeles, CA 90025, USA Tel: (310) 207-8212 Fax: (310) 207-8122 eMail: info@any-DNS.com

#### **Arabic Domain Name Examples**

# http://www.ArabicDomainName.com http://



### http://www.ArabicDomainName.net





# http://www.any-DNS.com/mdn.htm

# http://

Multilingual Domain Names - Microsoft Internet Explorer	
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What if my Internet Service Provider does not support Multilingual Domain Names? If your local service provider does not support Multilingual Domain Names yet, then you have the option of configuring your DNS configurations manually as follows:	
1. Go to the Control Panel from the Start button. (Start/ Settings/ Control Panel).	
2. Double-click on the Network icon 3. In the Configuration tab, select the correct TCP/IP entry (usually the one associated with	
Dial-Up Adapter) and click on Properties.	
4. Then choose the DNS Configuration tab	
5. Click on the Enable DNS radio button.	9
6. Enter the name of your computer in the Host field this can be any name you like).	
7. In the "DNS Server Search Order" field, type 64.14.202.51 and click on the Add button.	
What if my Internet Service Provider supports Multilingual technology? If your internet service <u>provider supports</u> NativeNames.net technology, then you can start using multilingual domain names in your Internet applications and browsers right away.	
What if I use a proxy server to surf the web? If your service provider uses a proxy server that is not compatible with NativeNames, then you may encounter problems when using our solution.	
Register Names Now>> http://www.any-dns.com/registration.htm	
	nternet zone

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