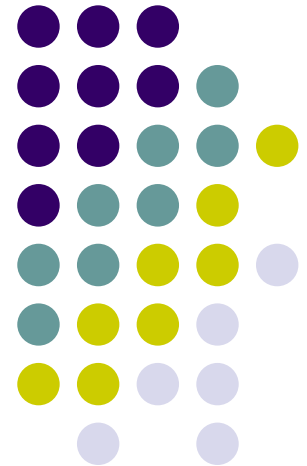


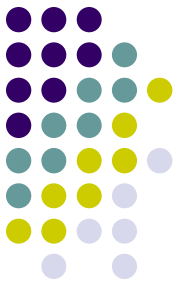
Digital Mars Inc.

The new frontier



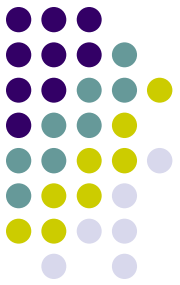
Everything should be made as simple as possible, but not simpler.

-Albert Einstein



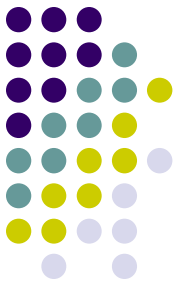
Who we are

- Digital Mars is a Leading Provider of IT Solutions and Services.
- We have put together Best Technical and Managerial Expertise to add value to your Business and help you succeed.
- We have over 10-12 years of experience in IT Solutions and Services.
- Examine, Explore & Evaluate approach to fulfill our clients needs.



Service and Solution Offerings : Overview

- Need for Infrastructure Services : We provide Leadership.
- Solution to Enhance your business : We create them.
- To better server you : We work as team.
- Your Success : Our Success.



Technical Expertise :

Activity	Advise	Impl.	Manage	Solutions/Tools
Infrastructure Services				
Hardware	✓	✓	✓	Sun Fire, IBM Regetta, Cisco, Dell, SAN, EMC
System Software	✓	✓	✓	Solaris, AIX, Linux, Windows 2000
Business Continuity	✓	✓	✓	High Availability Solutions, Veritas Cluster Server, Sun Cluster, Linux cluster, Oracle RAC
Server Consolidation	✓	✓	✓	
eBusiness Infrastructure	✓	✓	✓	Web Application servers, firewall, HTTP Servers.



Employees Credentials :

- Rigorous Selection process.
- Knowledge Share.
- Certifications –
 - Sun Certified System Administrator
 - Sun Certified SAN Administrator
 - Cisco Certified Network Associate
 - Checkpoint Certified Security Administrator
 - Linux/AIX Certified
 - EMC/Brocade Certification

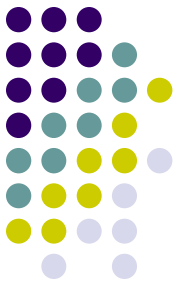


Software Technical Capability Matrix :

	Method	Container/OS/Messengers.	Misc.
Development	Java, C/C++/C#, Perl, Javascript, VB/.NET, XML/XSL/CS S/ XHTML, KSH	HP-UX, IBM-Aix, Redhad/Debian/Suse Linux MS-Windows 2000/XP	Oracle, Postgres, MS-SQL Server, Hypersonic,
Tools	Toplink, Cocobase, JUnit, ejbDoclet, Struts, WSDL, JAAS, ANT, SMTP, BC4J	TIBCO, MQ Series, JBoss, JDeveloper, BEA Weblogic, CORBA, JDBC 2.0,	Netbeans, eclipse, JBuilder
Standards	EJB2.0, .NET Framework,	MVC Pattern or Model2, RUP, Algorithmic Partitioning	(Abstract) Factory Methods, Singleton
Architecture	UML, SDLC, OOAD	Rational Rose, MS Visio	Simplistic approach

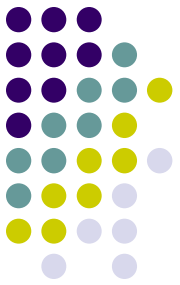
- ✓ Huge bank of Technical profiles to fit almost any IT needs
- ✓ Technical mgmt. helps explore the right resource for the specific task.
- ✓ Strive to build a long standing relationship with our clients
- ✓ Thorough filtering techniques
- ✓ Dynamic Business Network allows us access into a vast pool of resources
- ✓ Experienced with full life cycle development process
- ✓ Provide a brain bank to our resources to use for technical issues, thereby adding value to the client

How we add value to your Success :



- Rigorous Screening procedure
- A considerable amount of time spent upon keeping our resources updated
- Sound technical abilities to pin point the right resource for any technical requirement
- Follow a global business delivery model
- Digital tools to solve digital needs

Value Addition Process



- Our Information Systems lay a solid foundation for finding the right resources
- Successfully tested Workflow procedures used for quality assurance and constant availability of resources
- Absolute Focus on communication with the client pertaining to progress of the project

Clients :

