

Team Developer® 5.0 for Windows and Linux

Develop business applications faster.

Empower your organization, whether you are developing applications for internal use or are under contract with a customer, Team Developer enables IT departments, VARs and ISVs the opportunity to build business applications faster, easier and more cost-effectively.

When it comes to the speed of developing rich-client solutions, Team Developer provides the power to get the job done quickly.

GUPTA's extensive network of developers worldwide use Team Developer to deliver applications faster than their competitors. By protecting the developer from the complexities of underlying technology, Team Developer dramatically shortens the time to market investment required of other popular visual tools. Team Developer's high level business language coupled with its structured outliner and intelligent editor allows developers to create applications **up to 9 times** faster than with other tools!

New Opportunities:

The power of open cross-platform development and deployment, native for Linux and Windows, translates into new business opportunities with existing customers and the ability to attract new customers.

Improve and Retain Customers:

Deliver projects faster, on budget and ahead of the competition. Quickly react to new customer and prospective requirements.

Protect your Investment

Backward compatibility ensures applications can be migrated to the next generation development platform with modest effort.

Cut Costs

Develop and deploy faster and easier and cut overall costs.

Superior Support:

GUPTA provides high-touch, high-care 24/7 global support.

GUPTA empowers your business and improves your margins. For more information on our products or partner programs please email sales@guptaworldwide.com or visit our website at www.guptaworldwide.com.



"Competitive pricing is very important to win development offers. Team Developer helps us keep development costs down and be very competitive in our project offers."

Dr. Martin Diestelmann,
Managing Director,
MD-Consulting GmbH

Key Features

Team Developer™

- New graphical user interface for IDE
- Design-time and runtime UNICODE support
- Multi-language pack for IDE
- Native Linux product
- Improved COM/ActiveX consumption support on Windows
- New controls (Tab Bar, Tree View & an advanced Table Window control)
- Cross-platform Visual Toolchest support, Visual Toolchest functions ported as SAL Functions
- New SAL Functions for Unicode file operations

Report Builder Enhancements

- New cross-platform user interface
- Native Linux product
- Design-time and runtime UNICODE support
- Multi-language pack for workspace
- Export to PDF files
- Improved RTF generation
- Native database connectivity on Windows and Linux

Database Connectivity

- Cross platform native connectivity to SQLBase, Oracle, SQL Server, MySQL & Sybase
- OLEDB connectivity on Windows
- Cross platform native ODBC connectivity to all other ODBC-compliant data sources

Supported Database Brands

- SQLBase International and 9.x
- Oracle 10g & 9i
- Microsoft SQL Server 2005 & 2000
- MySQL 5.x
- Sybase ASE 12.5 & 11.x
- All other ODBC- & OLE DB-compliant databases

Contact information:

Gupta Technologies, LLC
975 Island Drive

Redwood Shores, CA 94065 USA

Phone: 1-650-596-3400 or

Phone: 1-866-274-8782

For more information: <mailto:info@guptaworldwide.com>

Additional Resources:

<http://www.guptaworldwide.com/>

Technical Specifications

Development

- Intel® Pentium® III/M 1.4 GHz, or Pentium IV 1.4 GHz minimum (Intel Pentium III/M 1.4 GHz+, or Pentium IV 2GHz+ recommended)
- Windows
 - Microsoft® Windows Server™ 2003 (SP1)
 - Microsoft® Windows XP Professional (SP2)
 - Windows® 2000 Professional (SP4)
 - Windows® 2000 Server (SP4)
- Linux
 - Red Hat Enterprise Linux Desktop & WS 4
 - Novell Linux Desktop 9
 - SuSE Linux Professional 10 & 9.4
- 512 MB RAM (1 GB+ recommended)
- 70 MB free hard disk space for Team Developer for Win32®
- CD-ROM or DVD-ROM drive
- SVGA or higher-resolution monitor (XGA recommended)
- Mouse or other pointing device

Deployment (MINIMUM)

- Intel Pentium II/300 MHz or better
- Windows
 - Microsoft® Windows Server™ 2003 (SP1)
 - Microsoft® Windows XP Professional (SP2)
 - Microsoft® 2000 Professional (SP4)
 - Windows® 2000 Server (SP4)
- Linux
 - Red Hat Enterprise Linux Desktop, WS & ES 4
 - Novell Linux Desktop 9
 - SuSE Linux ES 9
 - SuSE Linux Professional 10 & 9.4
 - Red Flag Linux DC Server 5 & 4.1
- 128 MB RAM or better
- SVGA or higher-resolution monitor (XGA recommended)