



www.telelogic.com

Industry Analyst Comments

Telelogic and its software development tools are reviewed regularly in reports by leading industry analyst groups worldwide. Here is a sampling of what the analysts have to say about:

Telelogic

“The Telelogic solutions family is an integrated set of software lifecycle tools, with particular strengths in the fields of requirements capture, automation of code generation, and change and configuration management.” – Butler Group

- *TECHNOLOGY AUDIT: Telelogic - Automated Lifecycle Management Solutions*, Alan Lawson, October 2003.

“A technical innovator.” – IDC

- *Worldwide Software Configuration Management Tools Forecast and Analysis, 2002-2006*, Richard V. Heiman, IDC, June 2002.

“Telelogic's technical strength and product breadth should enable the company to continue to prosper in the high-tech sector.” – IDC

- *Worldwide Software Configuration Management Tools Competitive Analysis, 2003: 2002 Shares and Current Forecast*, Richard V. Heiman, June 2003.

“A distinguishing characteristic of Telelogic's tools is that they are well suited for large-scale development projects for highly complex, advanced systems and software, often with geographically dispersed development teams.” - Ovum

- *Telelogic (Application Development Vendor Analysis)*, Clive Burrows, July 2003.

“Telelogic continued to innovate in 2002 with the introduction of products such as TAU Generation2 and ActiveCM, and has further strengthened the position of its core products as technology and market leaders.” - VDC

- *The Embedded Software Strategic Market Intelligence Program Volume II*, Feb. 2003.

SYNERGY™ for Change & Configuration Management

“SYNERGY/CM is one of the most mature products on the market.” – Giga Research

- *Market Overview 2003: Enterprise Software Configuration Management*, U. Narsu, July 2003.

“SYNERGY/CM is the market leader and demonstrated a clear differentiating comparative advantage.” – Yphise

- *Application Change Management Software, 2002*, Laurent Mynard, January 2003. Download a free copy of the executive summary at www.telelogic.com/yphise_cmsynergy01.

“Mature CM practitioners that understand configuration management and need to implement some measure of process should put SYNERGY/CM high on their list of tools to consider.” – Ovum

- *Ovum Evaluates: Configuration Management*, Clive Burrows and Ian Wesley, Ovum, May 2003. Download a free copy of the 50-page evaluation at www.telelogic.com/ovum_eval.

TAU® for Software Development

“A leading real-time software development tool.” – VDC

- *The Embedded Software Strategic Market Intelligence Program Vol. IV: Embedded Operating Systems, Software Development Tools, Design Automation Tools and Test Automation Tools*, 2002.

“Telelogic has emerged as a leading player in the new UML 2.0 standard. Telelogic is in a prime position to take advantage of the new standard.” – VDC

- *Embedded Software Test Automation, Embedded Design Automation and Embedded Software Development Tools*, January 2002.

“TAU has retained a strong underlying repository that appeals to large enterprises looking to share models across distributed development environments. Selection criteria that include very large teams' projects and models should add Telelogic to shortlists.” - Gartner

- *Object-Oriented Analysis and Design Magic Quadrant 2H02*, September 2002.

“Among its strengths is its support for teams of distributed modelers and developers. TAU/Developer and TAU/Architect were some of the first tools to contain features that have now become part of UML 2.0.” – Gartner

- *The OOA&D Market: 2004 Vendor Update Details*, M. Blechar, August 2003.

“One of the strengths of TAU UML Suite is its suitability for corporate project and architecture modeling. The product provides features that facilitate the sharing and reusing of models and the modeling of elements and it allows distributed configuration among several servers and provides security options that are quite complete, compared with competitors.” - Yphise

- *Software Assessment Report: UML Modeling of Projects and Information Systems*, 2003.

DOORS® for Requirements Management

“Telelogic DOORS is the market share leader for requirements management products and has the most complete life-cycle integration.” - META Group

- *Mastering the Requirements of Requirements Management: Application Delivery Strategies, Integration & Development Strategies*, Thomas Murphy, April 2003.

“The market leader for requirements management.” – The Standish Group

- *What are your requirements? 2003*, Jim Johnson, 2003. Download a free copy of this report at www.telelogic.com/standish.

“DOORS is the market leader and the most mature product with the broadest set of rich features.” – Yphise

- *Requirements Management Tools*, Xavier Benmoussa, December 2002. Download a free copy of the executive summary at www.telelogic.com/yphise_doors01.

“Telelogic recently unveiled new functionality designed to manage requirement changes across the extended design team better, as well as the capability to make the company more attractive to other regulated industries, such as Pharmaceutical and Medical Devices.” – AMR Research

- *Alert: Telelogic Expands to Satisfy FDA Regulated Industries*, Mike Burkett, September 2002

###

Telelogic, Telelogic DOORS, Telelogic DocExpress, and Telelogic TAU are the registered trademarks of Telelogic. Telelogic TAU Architect, Developer, Tester, SYNERGY and Active CM are trademarks of Telelogic. All other trademarks are the properties of respective holders.



www.telelogic.com

Telelogic Honors & Awards

Telelogic and its software development tools have received a number of awards from industry groups and publications. Here is a sampling.

Telelogic

SD Times 100, May 2004 – Modeling & Design

“Telelogic continues to lead in modeling with compelling offerings from its DOORS and TAU product families; recent moves more tightly integrate its modeling, requirements management and architecture tools.”

Read more at <http://www.telelogic.com/news/2004/040517SDTimes-eng.pdf>.

2004 Software Industry Awards – Software Council of Southern California

Finalist – Company of the Year

2004 AeA High Tech Awards - Orange County Council

Finalist - Innovative Product/Technology category (Telelogic DOORS, SYNERGY and TAU)

Top 10 Most Influential Global Players – Computer Business Review

Application Development and Data Integration Markets

“End users tell us this Swedish outfit's application modeling and change management software are extremely valuable, especially when it comes to larger scale development projects. One to watch.”

Download a free reprint of the article at http://www.telelogic.com/adaptive_reasoning.

TAU® for Systems and Software Development

2004 International Business Award – Finalist, Best New Product

Telelogic Delivers New Standard in Productivity and More Efficient Software and Systems Development with TAU Generation2

SD Times 100 – June 2003

“The TAU of modeling spans enterprise and real-time applications.”

Read more at <http://www.telelogic.com/news/2003/030602SDTimes-eng.pdf>.



www.telelogic.com

SYNERGY™ for Change & Configuration Management

SD Times 100 – June 2003

“Automated change management brings Synergy to development teams.”

Read more at <http://www.telelogic.com/news/2003/030602SDTimes-eng.pdf>.

2003 Jolt Product Excellence & Productivity Awards

Finalist – Project Management Tools

Read more at <http://www.telelogic.com/news/2003/030602SDTimes-eng.pdf>.

2003 Software Magazine’s Readers’ Choice Awards

Runner Up – Project Management Tools

“The eight finalists in this category were either straight project tracking and estimating aids or powerful change-management tools.”

Read more at <http://www.telelogic.com/news/2003/030602SDTimes-eng.pdf>.

2003 Developer of the Year - Software Council of Southern California

“With its release of ActiveCM, Telelogic has proven itself to be a technology innovator capable of producing groundbreaking products that simplify the software development process.”

Read more at <http://www.telelogic.com/news/2003/030206SoftwareIndustryAwards-eng.pdf>.

DOORS® for Requirements Management

SD Times 100, May 2004 – Collaboration

“New DOORS features make gathering requirements truly collaborative.”

Read more at <http://www.telelogic.com/news/2004/040517SDTimes-eng.pdf>.

2004 International Business Awards – Best Product Development Team

Telelogic Development Team Sets New Standards for Requirements Management with DOORS 7.0 and DOORS/Analyst

2004 American Business Awards – Finalist, Best New Product

Telelogic Introduces UML 2.0-based Requirements-Driven Development with DOORS/Analyst

2004 British Computer Society IT Professional Technology Awards – Finalist, Applications

Telelogic DOORS 7.0 (*Winners to be announced in October 2004.*)

2003 AeA High Tech Awards - Orange County Council

Finalist - Innovative Product/Technology category

Read more at <http://www.telelogic.com/news/2003/030602SDTimes-eng.pdf>.

###

Telelogic, Telelogic DOORS, Telelogic DocExpress, and Telelogic TAU are the registered trademarks of Telelogic. Telelogic TAU Architect, Developer, Tester, SYNERGY and Active CM are trademarks of Telelogic. All other trademarks are the properties of respective holders.

Telelogic Product Reviews

Telelogic and its software development tools are reviewed regularly in reports by leading industry publications. Here is a sampling of what they have to say.

SYNERGY™ for Change & Configuration Management

ADT

- Review: *Telelogic SYNERGY*, Mike Gunderloy, Independent Software Consultant, March 20, 2004.

“It works quickly and is thoroughly configurable; there seems to have been a lot of attention paid to detail here.”

“You'll find quite a bit of functionality wrapped in this package: workflow management, workspaces, release and build management, and so on.”

“One innovation I really like here is ActiveCM ... it's a radical rethinking. As you edit, create, rename, delete and otherwise work with files, ActiveCM does the right thing in the back-end CM system.”

“This is a great way to manage a distributed or global development team.”

“You get a workflow management system flexible enough to accommodate anything from an agile approach to something way up the CMM maturity scale.”

Download a reprint of the review at http://www.telelogic.com/campaigns/2004/global/adt_review/index.cfm.

InfoWorld

- *SYNERGY rolls with changes*, Maggie Biggs, Senior Contributing Editor, August 8, 2003.

“SYNERGY is very easy to set up and use. I particularly liked the options in ActiveCM that allowed me to choose how much automation to enable.”

“Telelogic SYNERGY offers a good degree of automation to simplify and improve change and configuration management.”

“When the cost is balanced against the savings that are possible by better managing the development project's life cycle, the Telelogic solution definitely merits further consideration.”

Read the review online at http://www.infoworld.com/article/03/08/08/31TCSynergy_1.html?development.

TAU® for Software Development

Software Development – Four stars ☆☆☆☆

- *The TAU of Real Time*, Gary Evans, Contributing Editor, April 2003.

“TAU/Developer is strongly standards-based, from UML to SDL.”

“Executable UML is a great validation factor.”

“TAU integrates with any source-control system that supports the Microsoft Source Control Integration Interface.”

(Four stars equates to “Great” and “Probably belongs in your shop.”)

Download a reprint of the review online at <http://www.telelogic.com/sdtau>.



www.telelogic.com

DOORS® for Requirements Management

Software Development – Four stars ☆☆☆☆

- *Bringing Order to Chaos*, Allan McNaughton, Contributing Writer, February 2004.

“DOORS is powerful, flexible and easy to use.”

“It has excellent linking and reporting capabilities.”

“It has strong versioning and change-management tools.”

“With its straightforward client/server architecture, DOORS is a breeze to get up and running, even on Unix.”

(Four stars equates to “Great” and “Probably belongs in your shop.”)

Download a reprint of the review at <http://www.telelogic.com/sddoors>.

CRN – Four stars ☆☆☆☆

- *Telelogic Modeling Tools Can Ease Development Life Cycles*, Mario Morejon, Technical Editor, March 19, 2004.

“DOORS/Analyst 1.2 tracks architectural and design models accurately, and now is more capable of synchronizing business requirements when changes are made.”

“DOORS/Analyst uses several diagrams, symbols and pictures to represent requirements visually. As business users gather functional requirements and begin separating activities, DOORS/Analyst helps designers start building sequence and class diagrams. To speed this process, the software allows designers to reuse diagrams and code from other applications.”

“Through DOORS/Analyst, individual developers lagging behind because of code changes no longer will affect the overall project as long as all team members synchronize changes in previous stages.”

(Four stars equates to “Great” and “Probably belongs in your shop.”)

Download a reprint of the review at http://www.telelogic.com/campaigns/2004/global/crn_review/index.cfm.

DM Review

- *Telelogic DOORS Gets It Right The First Time*, Bruce Barton, Harris Corporation, July 1, 2003.

“A team of 12 users evaluated 11 requirements management tools, ranking them in 13 categories ... The decision was unanimous for DOORS.”

“(DOORS) provides their customers with the confidence that requirements are not lost, overlooked or misunderstood, and that they address all the requirements and don't introduce unnecessary ones.”

Read the review online at <http://www.dmreview.com/master.cfm?NavID=71&EdID=7046>.

###

Telelogic, Telelogic DOORS, Telelogic DocExpress, and Telelogic TAU are the registered trademarks of Telelogic. Telelogic TAU Architect, Developer, Tester, SYNERGY and Active CM are trademarks of Telelogic. All other trademarks are the properties of respective holders.

Customer Validations

Telelogic DOORS®

BAE SYSTEMS

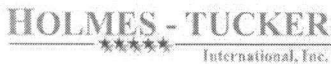
*"DOORS ECPS, DOORS/Analyst and DOORS Tender Management have helped **bolster the range of functionality** available to our engineers and project managers in the challenging task of managing complex requirements."*



"DOORS provides the most robust and automatic traceability of requirements throughout a project lifecycle. Traceability is evident down to the source code level."



*"To see the DOORS generated reports showing the business requirement, the user requirement, the system requirement and any associated issue in one row has brought us to a **new level of understanding**. A spreadsheet will never gain that respect."*



*"Simply put, DOORS has really **revolutionized** requirements management for our customers."*



*"The time needed to generate specifications and the time to analyze requirements has been significantly reduced, yet overall **quality has been significantly improved**."*



*"Only Telelogic DOORS could offer us a **scalable solution** to handle our most complex applications and **manage the entire development lifecycle** from pencil sketch concepts through design and prototyping."*



*"We use DOORS to manage our most complex and demanding projects. Through our use of DOORS, we ensure that Lockheed Martin Aeronautics' **quality processes and methodologies are consistently implemented**."*

Customer Validations

Telelogic TAU®

GENERAL DYNAMICS

*“TAU/Architect is an extremely functional tool that will **enable us to simplify the systems engineering process** by making information more intuitive and accessible. Our users will be able to create models that can be re-used throughout the development process.”*



*“Motorola uses TAU to **automatically generate up to 80 percent of code** for some applications. TAU has helped Motorola achieve a significant productivity increase, while simultaneously attaining near Six Sigma* quality levels.”*

**(3.4 defects per million lines of code.)*



*“Automated test development with Telelogic TAU led to a **70% reduction in cost.**”*



*“TAU/Developer and TAU/Architect will enable our **architects, systems engineers and software developers** to improve the development process. We can use a **single tool** for analysis, design and auto code generation.”*



*“**Time-to-market was cut from 15 months to 3.**”*

*“Regarding the quality of implementation, it can hardly get any better than **zero faults.**”*



*“TAU/Developer provides us with a higher level view of our designs, **extending the benefits** of design simulation, validation and automatic code generation earlier in the lifecycle.”*



*“Telelogic TAU is **excellent for large scale projects**, as it significantly reduces mistakes and misinterpretations.”*



www.telelogic.com

Customer Validations

Telelogic SYNERGY™



*"In selecting SYNERGY, we have a solution that will help us consolidate and advance our development processes and tools. SYNERGY enables us to **enhance our procedures and the way we manage code** in a more cost-effective way."*

LEHMAN BROTHERS

*"This testing could not have happened as **quickly** or as **thoroughly** were it not for the contribution made by Telelogic's distributed CM technology."*



*"Telelogic saves developers **20 hours each week** and **improves the quality of code** . . . It is solid, dependable and we've been able to set up automated, repeatable build processes."*



*"The build manager said it used to take as many as **eight hours** to do a build, now it takes only **30 minutes**."*



*"Telelogic SYNERGY provided us with **unexpected versatility**. We now have an extremely robust configuration of customized work flows to draw from."*



*"Building a product is an evolutionary process that requires a lot of **collaboration, coordination and careful tracking**. SYNERGY automates much of this process, leaving engineers free to concentrate on product development."*