

FRONT OFFICE



TECHNOLOGIES

IS YOUR DEVELOPMENT
PROCESS ITIL COMPLIANT ?

WHERE ARE YOUR LOCAL
DEVELOPMENTS DEPLOYED ?

| NDCS

ARE YOU MISSING VERSIONING
IN T24 DEVELOPMENT ?

SOLUTIONS FOR YOUR NEEDS

WHAT IS NDCS?

NDCS is the all-in-one development and change management solution developed for Temenos T24.

NDCS not only solves version control or release management, but - with the methodology fine-tuned by experience gained from many years of banking consultancy, several NDCS implementations worldwide - also it shapes up the development, repair and testing workflow to international standards.

WHAT BENEFITS DO I GET?

- / Reduced risk of miss-configuration or false deployment
- / ITIL and ITSM compliancy
- / Better resource utilization
- / Visibility and control of development efforts

NDCS implements an ITIL and ITSM compliant Change Management workflow, with proper Version Management, approval workflow, centralized and automated Configuration Management.

NDCS ensures 100% consistency of tested and live system which manual loading of configuration items cannot.

NDCS enables more resources working on the same part of the software at the same time, which increases the efficiency, and Time to Market.

The NDCS embedded centralized component repository can be secured more easily against data-loss, and ensures up-to-date information/code for development, testing and live environments, and for the management.

Human error and workload on system administrators are minimized, as Globus / T24 environment setup - with data, code and parameters - is fulfilled from a central location with automated procedures.

Automated environment setup enables faster testing and better utilization of test systems.

Reporting gives management better information for decisions, and enables more strict control.

DO I REALLY NEED IT?

Yes. NDCS brings great value to IT with minimal risk involved!

NDCS installation, setup and personnel training requires about a week. The system instantly gives help and working solutions in many fields to the Temenos Globus / T24 development and support team:

- / Proper version control of software elements
- / Enables software developments with multiple branches
- / Support multi-site developments by managing different and common parts of the codebase
- / Configuration-management becomes easy by using request based element bundling
- / Management tracking of development and deployment status
- / Data and system security implementation

WHY FOT NDCS?

Focus, dedication and expertise. This differentiates our product and company from others.

FOT's all business is focused on Temenos Globus and T24. This means that we cannot afford any unsuccessful project or implementation, or we are risking our whole business.

FOT has provided this service and has sold NDCS since 2004, in other words; the tools, methodology used and services provided have been and are still meeting clients' needs.

FOT is a Tactical Partner of Temenos since April 2004 and became an Integration partner in 2006.

WHAT IS THE FOCUS OF NDCS?

Efficiency and simplicity!

NDCS was developed by T24 developers on their own initiative and for their own use. This root ensures, that it gives real solutions for real needs!

WHAT IS THE PHILOSOPHY OF NDCS?

Not blocking; advising!

NDCS is build with the philosophy that the decisions must be made by humans. So the tool will never block any actions made by purpose – by users of sufficient privileges -, but it will notify in case of not recommended actions, advise on possible problems and document each user action for accountability.

WHAT KIND OF USER INTERFACE DOES NDCS USE?

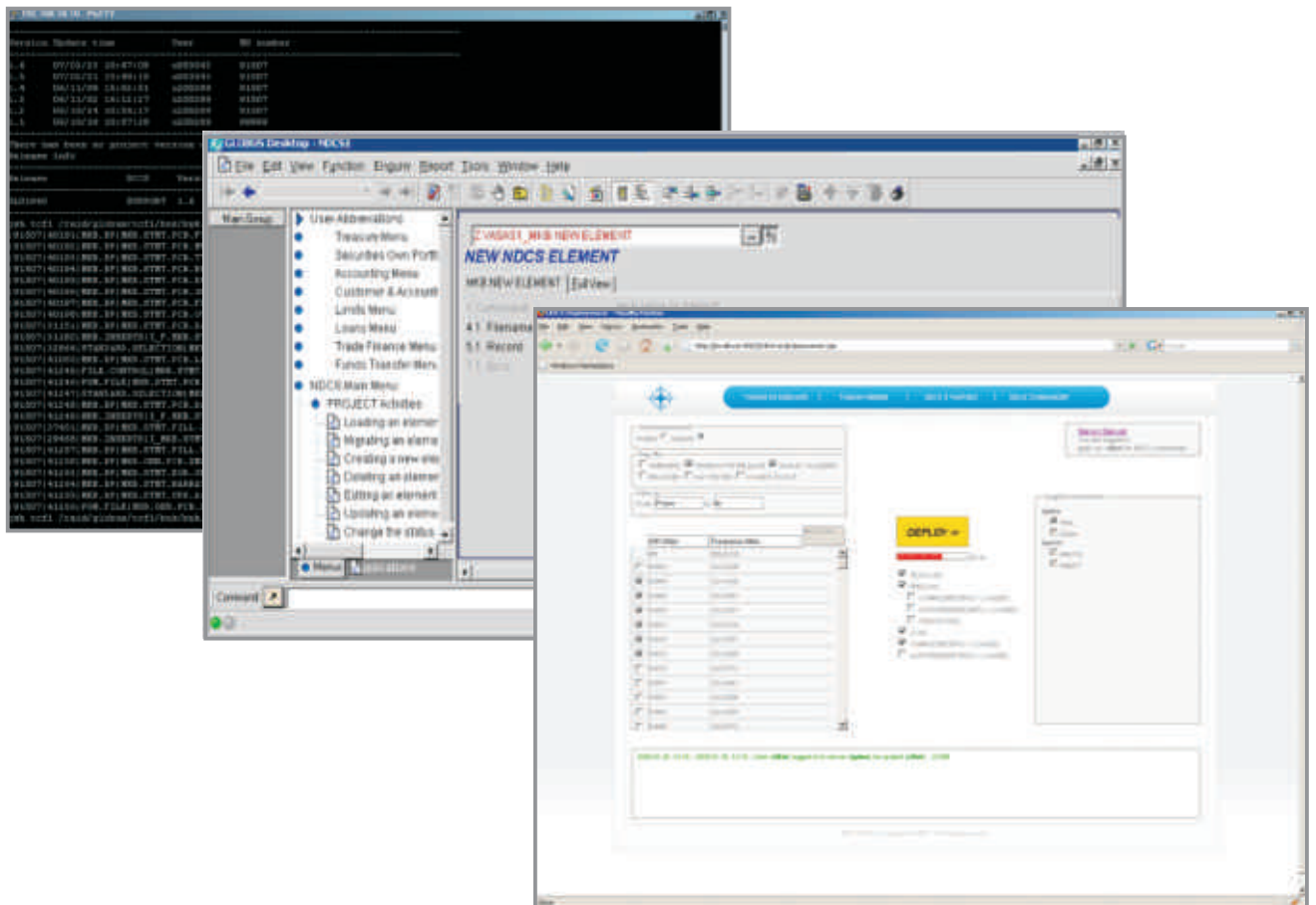
NDCS has three different Uis:

/ Command line

/ T24 embedded

/ Web-based GUI

- 1.Command line interface for NDCS administrators and technology oriented developers.
- 2.Globus / T24 integrated user interface for business oriented developers or consultants.
- 3.Web-based graphical user interface – through NDCS Commander add-on module.



WHAT IS THE ADMINISTRATION OVERHEAD OF USING NDCS?

Minimal. Developers extra burden is ~3%.

To increase efficiency and minimize education needs, NDCS separates the developer role from the administrator role. The extra effort required from developers using NDCS takes about 3% of their time, while one administrator can manage the whole process and changes generated by 4-40 developers.

The NDCS takes control of all editing, modification or deployment actions anywhere in the Globus / T24 environment automatically so extra administration is not needed. The system documents all actions.

HOW CAN I START USING IT?

FOT provides:

/ Full range of technical support

/ Trainings

/ Consultancy services

FOT offers a full range of services:

/ Turn-key implementation and technical support remote or on-site

/ Management consultation Technical and methodology trainings to utilize all capabilities of NDCS system and logistic benefits of methodology behind.

/ Project management consultation and training for optimal management of resources

/ On-site and of-site support of daily operation by experienced banking and NDCS consultants, administrators

IS NDCS A STANDALONE APPLICATION?

No, it is a product family with add-on modules available.

The NDCS product family has two external modules available:

/ NDCS Commander

/ NDCS Synapses

WHAT IS NDCS COMMANDER?

It is a web based, easy to use graphical user interface for NDCS.

NDCS Commander adds a rich functionality GUI to NDCS, while also increases its efficiency, by:

- / Giving a solid overview of current status of developments and environment configuration through an easy-to-use graphical interface (reduced reporting time).

- / Proactively offering recommended actions and enabling bundling of commands (reduced task-execution-time).

- / Implementing a “push approach” in deploying developments into a single environment or into a set of environments from a single console (reduced task-execution time, simplified processes).

Furthermore NDCS Commander enhances the NDCS solution with a set of new functionalities:

- / Rollback mechanism for elements deployed earlier with NDCS commander.

- / Automatic deployment authorization inside Globus/T24 (utilizing the built-in checking. Mechanisms of Globus/T24)

- / Configuration management of environments (reporting, comparison of developments installed).

- / Integration interface to web-based issue tracking applications to combine all relevant information to the same user interface.



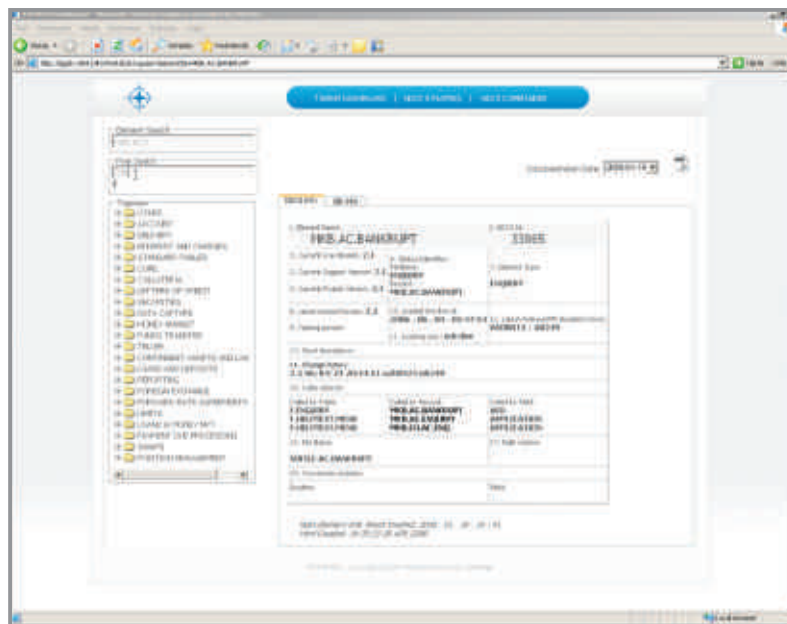
WHAT IS NDCS SYNAPSES?

It is a static code-analysis and documentation tool for NDCS.

At complex Globus/T24 development and enhancement projects the team faces many times, that the analysis of dependencies of code elements is a very tiresome exercise, however it is crucial for developing good quality code.

NDCS Synopses is an automated code-analysis application, which reads all source code of Globus / T24, and creates a map for the dependencies of the elements.

The users can get detailed information about the elements, not only from the code analysis, but also from NDCS - change management application.





FRONT OFFICE TECHNOLOGIES GROUP
FOT-TS Ltd.

Address:
Fehérvári út 89-95.
HU - 1119 Budapest, Hungary

Contact:
info@fotgroup.com
Tel: +36 1 382-21-49
Fax: +36 1 382-21-33

www.fotgroup.com