FactoryStudio
Operations Center
Real-time Data Acquisition
HMI, SCADA and Asset Monitoring
Source-independent Presentation Layer

Getting Data,
Delivering Information

TATSOFT
www.tatsoft.com
About Tatsoft

Tatsoft was founded to provide state-of-the-art software products and tools for the rapid development of automation projects, data acquisition, monitoring, supervisory control processes and business-intelligence applications.

Established in Houston, Texas, in early 2009, with a strong financial investment, devoted the first three years exclusively to Research and Development, designing from a green field, the most advanced real-time platform ever brought to the market.

Tatsoft’s core development group has 20+ years of experience in real-time software, its previous generations of products were sold and brand-labeled to hundreds of thousands of applications worldwide. The company management executives combine more than a century years of accumulated expertise in industrial automation and business-to-business systems.

Users’ feedback

“Very polished product”

“This new system is more simple and intuitive to use. The scripting and the graphics are also much better than I had on the past”

“We are dreaming and excited on the future of SCADA/HMI/MES, which now are coming alive for the first time.”

“The user interface is like Steve Jobs had created software for industrial automation”.

“Finally, we can work on IT and factory-floor applications with a unified data model and development platform.”

“We are most impressed with its highlight offering, FactoryStudio, this state-of-the-art platform is not only effective but practical”

“Thanks for the excellent training; everyone is very impressed and excited with the innovations on the system.”

Contents

FactoryStudio Platform ...........................................................................................................................................................................3
Multi-Platform Solution ...........................................................................................................................................................................4
Application Areas .....................................................................................................................................................................................5
Architecture Topology ..............................................................................................................................................................................6
Unified Engineering Tools ........................................................................................................................................................................7
Project Management and Engineering ...................................................................................................................................................8
Client Operator Stations, Web and Mobile .............................................................................................................................................9
Tags, Assets and Templates ..................................................................................................................................................................10
Automated Project Definition ...............................................................................................................................................................11
Graphical Designer and Dynamic Displays .......................................................................................................................................... 12
Dynamic Symbols .................................................................................................................................................................................. 13
SQL to the Core ..................................................................................................................................................................................... 14
.NET to the Core .................................................................................................................................................................................... 15
Alarms and Events .................................................................................................................................................................................16
Trend and Historian .............................................................................................................................................................................. 17
Communications Interfaces ................................................................................................................................................................. 18
Reports and Data Access .......................................................................................................................................................................19
Security and Redundancy .....................................................................................................................................................................20
Project Life-Cycle and Version Management ...................................................................................................................................... 21
Resources .............................................................................................................................................................................................. 22
FactoryStudio Platform

FactoryStudio is a powerful platform to develop and deliver applications managing real-time information, providing a complete set of modules in a unified and intuitive engineering user interface.

FactoryStudio includes as standard features: real-time tags and assets database, user templates, alarms and events, historian, SQL tables and queries, recipes, XML, CSV, XPS and PDF reports, built-in embedded SQL database engine and web server, scripting, scheduling, OPC server and client, native communication protocols, graphical designer, delivering user interface displays accessible from desktops, remote smart clients, web browsers and native iOS app on iPads and iPhones.

FactoryStudio was architected from a “green field” and was created entirely without the employment of any legacy code; that made it possible to create a system simple to use and powerful. Projects can scale from local embedded devices and mobile applications up to very large, distributed, high performance fault-tolerant systems.

FactoryStudio is a 100% .NET managed code application, allowing users to leverage and take advantage of the full potential of current technologies.

Applications
Typical applications are Advanced HMI visualization, SCADA systems, plant Information Management System (PIMS), Historian and Manufacturing Intelligence (MI), Operational Dashboards, Situational awareness, KPI and OEE indicators, MES and performance monitoring.

Industries
FactoryStudio is vertical agnostic, with a flexible infra-structure for real-time data management, it has been applied on Power & Utilities, Renewable Energy, Agriculture, Food & Beverage, Data-centers, Manufacturing, Pharmaceuticals & Life Sciences, Mining & Metals, Oil & gas, Chemicals, Water & Wastewater, Building Automation, Logistics, Transportation, Machinery, Packaging (OMAC) and Equipment Manufacturers.

Market Positioning
FactoryStudio is the most modern and complete software framework for Industrial Automation and Real-Time Information Systems, with a global worldwide distribution network, supported by a highly experienced engineering team.
Multi-Platform Solution

Connecting any device, with any person and any business, across any network, anywhere, anytime!

Many companies today are looking to provide information from anywhere within the enterprise to anyone who needs it both locally and remotely. Many legacy products on the market today are still providing different project engineering environments in order to create applications to run in different operating systems.

That is not the case with FactoryStudio. The FactoryStudio platform provides a single engineering environment which helps customers get the most out of their systems by providing the richest experience in leveraging data from a variety of runtime environments and mobile devices.

Windows Embedded Compact

With FactoryStudio Compact Framework, you now have a modern fourth-generation toolset to build applications that leverage lower-cost runtime environments to their fullest potential. System Integrators, Panel Builders, as well as OEMs now have a state-of-the-art, yet low-cost, solution to quickly deploy their applications in any kind of device powered by Windows Embedded Compact (Windows CE).

Linux and Raspberry Pi (rPi)

Machine and device builders have made Raspberry Pi (rPi) a fast growing popular device and environment for systems requiring lower resources than typical industrial grade systems. The same FactoryStudio that creates enterprise-class projects can be used to develop lightweight projects to run on rPi devices.
**Application Areas**

**Process Control & Data Aggregation**
Process control stations require reliable server components and dedicated rich displays, so the security can be enforced and you have access to the full power of the computer. FactoryStudio has the complete set of functionality to implement distributed mission critical process control applications.

**Mobile Native Applications**
A native application provides functionality and a quality of user interface that a web page just can’t match. FactoryStudio allows the same displays created for desktops to also be available to run natively on iOS devices.

**SCADA, HMI and PIMS**
FactoryStudio has the full spectrum of expected SCADA functionality and goes beyond, extending the real-time database concept towards IT systems, including objects such as data structures, dynamic arrays and images, time events, data tables, all with a tight connection with .NET languages for calculation engines and custom logics.

**HMI, Embedded and OEMs**
FactoryStudio has a wide range of built-in PLC protocols and a special version for HMI and embedded systems. The version control system, small footprint and remote access make FactoryStudio the best choice for machine builders and other OEMs.

**Performance Monitoring and BI**
The ability to create a presentation layer that is source independent and cloud-ready, the support for automation protocols and IT network management protocols, the .NET integration, all make FactoryStudio an excellent tool to create operational dashboards.

**SQL and PI Systems Front-end**
FactoryStudio has many features to manage SQL Databases, tables and queries in real time. It also has SDK-level data synchronization with OSIsoft PI System(tm) and PI AF(tm). That makes it the number one platform when you need to create custom dynamic graphics and front-end custom user interfaces to those systems.

Applications delivered with FactoryStudio range from a couple hundred to more than one hundred thousand communication points.

Tatsoft’s engineering team, in the 90’s, was the first to create a Windows CE HMI software, which was brand-labeled to many companies, with hundreds of thousands of installations worldwide.

Graphical interfaces of the engineering environment are state of the art, intuitive and innovative.

The use of open standards, makes FactoryStudio easily extensible:
- WPF, XAML and HTML5 graphics.
- WCF and web services for connectivity.
- SQL for storage.
- C#, VB.NET and JavaScript scripting.

Open platform to implement custom solutions
FactoryStudio was architected to enable its use in different scenarios and topologies, from a local interface on an embedded panel to fault-tolerant servers, serving multiple projects and clients. The development tools and project components are scalable, reusable and consistent.

**Operational Stability**
The 100% managed code implementation provides unmatched operational stability, thanks to an intrinsically safe software architecture, including execution threads isolation, exception control, failure recovery, modular implementation, hardware abstractions and operating system independence.

**Multiple Layer Applications**
FactoryStudio was architected to enable its use in different scenarios and topologies, from a local interface on an embedded panel to fault-tolerant servers, serving multiple projects and clients.

**From IT to Factory-Floor**
Tatsoft provides a flexible and simple licensing model, allowing solutions that size your project to provide the best possible return of investment on each application scenario.

The product families and models enable you to deploy high quality and cost-effective systems, ranging from local HMI, touch panels, embedded systems, supervisory stations, SCADA and distributed systems, control room and operations centers.

**Redundancy and High Availability**
For high availability systems, the real-time database, Alarm and Historian servers, data-acquisition, all FactoryStudio components can be deployed as a redundant hot-standby system, with no project changes required.

**Hot-standby redundancy.**
Distributed clients.
Automation Islands.
Data Server/Gateway.
Local HMIs.
Mobile Clients.
Embedded operating systems.
Online changes and hot-runtime-swapping.
The hot-standby redundancy is field-proven with hundreds of devices in the network and multiple clients.
Highly flexible, scalable and simple to use.
Securely route data from any machine, behind firewalls, to the cloud.
Access data remote machine data, from anywhere, anytime.
Unified Engineering Tools

Deployment Scenarios
FactoryStudio is based on a unified-package architecture, so the server is always the standard FactoryStudio software. However, all FactoryStudio modules such as Scripts, Device, Historian, Database, etc. may be placed on different computers, in a distributed system context.

The server computers can run in different Operating Systems, connecting to many options of client visualization stations, allowing flexible deployment scenarios.

From Standalone to World-Wide
The FactoryStudio family of products is uniquely designed to provide the most reliable, flexible, and powerful application development platform. Whether you are building an application to run on a small device with very limited amount of I/O, to run on a production line or a commercial building, or looking to provide information across the globe to those that need it, on any device, anywhere.

Data Aggregation from multiple locations
FactoryStudio is the perfect platform to collect data from multiple locations to a centralized location. Hundreds to thousands of distributed FactoryStudio nodes, provide the process data acquisition, and publish data to a cloud server, or to the corporate office.

Multiple User Security
User security can use Application Security, Windows Authentication (Active-Directory), or WS-Federation concurrently, mapping to the same application server.

Combine Role security with area security.
No need to tweak with multiple interfaces and applications.
All modules are always built-in in ONE development tool.
Application portals and gateways to move data across firewalls and network security zones.
The same configuration tool can create applications for desktops, mobile, HTML5, and embedded devices.
Easy Project File Management
FactoryStudio projects are stored in an embedded-encrypted SQL database file, a SQL engine is included with FactoryStudio at no additional cost. That provides much more security and easier maintenance and deployment, when compared with legacy systems where configuration files are spread across multiple folders and files.

Access Projects from Anywhere
Providing flexibility to meet your design and execution requirements, FactoryStudio can be configured to store and run projects from a USB stick, local hard-drive, Network Server or from a Cloud server.

Synchronization and Import Tools
You can copy/paste any configuration table with Excel directly. Configuration from Rockwell™ PLC’s, OSIsoft™ PI Systems, CSV files, XML files, DLL .NET assemblies can be easily mapped into projects with easy synchronization tools.

Concurrent Product Versions
Never again will you need to manage virtual machines or different computers with different versions of development software. FactoryStudio automatically enables the engineering environment that matches the version last used to edit a project. That prevents you from building something into the project that is not supported by the runtime environment, which can still be from a previous product version.

Intellisense
Tags and all application objects are presented to the user as you type, with full context validation. That makes the configuration process much faster and more reliable.

Manage Project Releases
Multiple project versions are easily managed thanks to the metadata information and the built-in management tools. FactoryStudio automatically tracks configuration changes, builds and project releases.
Client Technologies
FactoryStudio was designed to support a comprehensive set of client applications. The client computer or remote devices require zero configuration, which means that all the project displays, scripts, everything is kept on the server computer, either using local networks, VPN or cloud servers. Project updates are automatically downloaded. Redundancy is supported by all clients.

Rich and Smart Clients
WPF-based visualizer desktop application that blocks Windows task switching. The enhanced security and full use of the client computer resources make this client type ideal for process control workstations. On one-click-install from a URL with automatic updates. The Smart Client combines the easy activation and no-install of a web client and the security and performance that a local rich client provides.

HTML5 Clients
FactoryStudio allows the creation of independent browser and operating systems displays using pure HTML5.

Microsoft XAML Technology
Microsoft XAML technology allows running full-featured graphics on Internet Explorer browser. Including dynamic 3D models. Web clients use the security sand-box (partial trust application), which is a newer standard and much safer than the legacy Active-X. Thin Client, RDP and terminal client technologies are supported for the mobile workforce.

iPad and iPhone Native Clients
SCADA HMI Client app is the first graphical native app that has the displays created on the desktop using the Microsoft .NET Framework and WPF drawing tools. Graphical displays accessible from the iPad with no specific project installation, just using the standard app downloaded from the Apple Store.

Custom Apple Store Apps
Tatsoft also provides services to allow branding of the developed application, so you can include your own logo at the Apple Store and make the application point directly to your servers.

Local/Remote
Wireless/Cloud

Hot-standby servers providing centralized project configuration to multiple clients, local, remote or on the cloud. Different user experience and display formats, including the native iPad and iPhone pages managed from a centralized location.

Context sensitive multi-monitor portals
Create a state-of-the-art operations center with multi-display portals. Asset tree view, PDF documents, synoptic screens, trends, alarms, 3D dynamic models and data grids managed in a coordinated interface driven by the asset and user context.
Tags, Assets and Templates

**TAT and Real-time Elements**
Tags, Assets and Templates are not only the start of Tatsoft company name, they are also the core components to the real-time data models and the power of FactoryStudio.
The FactoryStudio system has a built-in real-time, event driven, in-memory database, that manages the tags, assets and events in the application.

**Real-time Tag Types**
A typical HMI-SCADA system has only basic tag types, such as numeric and messages. As FactoryStudio also targets IT and MES systems, it goes far beyond, supporting real-time entities that match all the SQL types and many .NET Framework entities, including Images and a complete DataTable in a single real-time tag.

**Assets and Categories**
Organize your project with categories and assets. An asset is composed of tags and other application objects connected to your process hierarchy. FactoryStudio allows implementation of ISA 95 modeling specifications, which can be essential in large systems.

**Templates**
Templates are user-defined structures, similar to .NET classes, allowing composition and hierarchy. Besides the built-in basic types, real-time tags can be created based on templates that reflect physical assets, which speed up and simplify the application development.

**Dynamic Arrays and References**
FactoryStudio was the first, and up to now the only, real-time system with built-in support for tri-dimensional dynamic arrays, lists and type-safe reference tags with dynamic assignments, creating reusable components on displays, symbols, reports, calculation and at any part of your project.

**Import and Synchronize**
Tags and templates can be imported and automatically synchronized from various data sources including: XML and CSV files, OSIsoft™ PI System™ and PI AF™, Rockwell™ ControlLogix program files and OPC servers.

**SQL Databases and .NET**
The built-in tag types allow direct mapping to any SQL database or .NET variables.

---

**Tag based Security**
TAT can stand for Tag, Assets and Templates, but it is also a word from the Sanskrit language, related with the physical reality of the Universe. Visit Tatsoft forums to learn other TAT meanings.
Refactoring allows renaming any object, anytime. No more need for global search and replace commands!
Intellisense shows auto-fill context sensitive information in all fields. No more typing names!
Cross-reference is available to all project elements, not only tags.

**Advanced DataGrids**
with virtualization, themes, grouping and filtering, maximize productivity.

**Tags and Templates**
can easily map to physical assets or SQL databases.

**Assets can be defined locally, imported from PI AF, to reflect ISA 95 models or any custom project hierarchy.**

---

**Tag Modules are combined in the same workspace, providing high development efficiency.**
Automated Project Definition

Standard Project Configuration
Each FactoryStudio project is stored in its own encrypted SQL database file. This architecture makes it very easy to update to newer versions of FactoryStudio as we may add additional tables or columns to existing tables, which is easier to do than working with proprietary file structures.

External Tag Integration
As of this printing, FactoryStudio can automatically use tags from Rockwell ControlLogix and CompactLogix, OPC Servers, Unity Pro PLCs, Wonderware Intouch projects, Beckhoff TwinCAT, OSIsoft PI Systems, or PI Asset Framework (AF) Servers. FactoryStudio includes the ability to import resources such as graphical objects, script code, communication configurations, project components, and to do so directly into any configuration table being used. To take that concept even further, entire project configurations can be managed outside of FactoryStudio, and then imported all at once.

.NET API for project definition
A powerful, yet simple to use, .NET interface, provides the ability to use C# or VB.NET, or any .NET language, to create project configurations from your own code.

From Excel/CSV to tags and displays
All Tag definition, alarms, communication mapping, historian, even symbols for displays, can be created from a one file CSV import. Create your project specification in Excel, and with click you have your project created.

OSIsoft PI Integration
FactoryStudio supports native connectivity, to OSIsoft PI Systems, directly accessing PI tags. It also supports native connection for the Asset Framework (AF) and Event Frames (EF). The entire AF data structure can be either imported to FactoryStudio, or accessed directly from the AF server, with no data replication or importing.

Bring legacy HMI/SCADA projects
Use the reporting and export tools from your old HMI and SCADA software, to bring in automatically most of your previous project definition to state-of-the-art FactoryStudio projects.

Object Model configuration
FactoryStudio use of templates, with connected Symbols and properties, cuts the time needed to create your application, while providing easier maintenance and extensibility.
Graphical Designer and Dynamic Displays

Advanced Graphical Technology
FactoryStudio is the first complete product where all of the configuration and execution tools are pure Windows Presentation Foundation, the latest graphical technology from Microsoft. WPF uses the full potential of the current graphics cards and computers, providing superior quality and performance.

Dynamic 3D Models
Connect real-time tags to control properties in 3D models created with 3DMax or other systems that supports the .3DS extension.

Code Behind and Expressions
Develop code behind, using C# or VB.NET, or HTML5/Javascript, expressions on dynamic animations and client-side event-driven scripts, providing flexible customization.

Touch Panel Applications
Customizable on-screen keyboard, multi-touch support, momentary buttons and other features deliver rich touch panel systems.

Smart Symbols
Smart Symbols are asset and template based reusable graphical components, with runtime dynamics or static binding and centralized management.

Advanced Controls
All Windows controls are included, as well web browser, child-displays, doc viewer and many others. Add WPF controls to extended functionality, such as scheduler controls, Gantt or live video cameras. Legacy Active-X controls can also be used for compatibility.

Images, Colors and Transparency
Images are added to the project database for centralized management, low and hi resolution versions of the image are automatically created, optimizing the project. Transparency, alpha color, image brushes, all designer tools are there.

Unique set of Dynamic Animations
Unique new dynamics, such as opacity, shine and skew, combined with move, scale, color change, rotate, and others, applied to any object, provide the most comprehensive set of animations. No more difficult laborious workarounds dealing with drawing tools created on top of legacy graphics systems.

The graphical tool creates displays for both .NET (WPF) and HTML5.
Display estimated value or historical values, for simulation and playback.
Audit trail of user actions.
Change display language in runtime.
Resolution independent, no conversion tools, nor distortion when changing monitor or resizing.
Multi-touch and multi-display support.
Same project supports multiple different resolutions, no conversion required.

The symbols can keep a live link with the library, so you can modify the symbol only once and automatically apply to all displays.
Dynamic Symbols

Map Symbols to Assets
Create assets and templates based on reusable components with runtime binding, standard graphical visualization, and centralized management.

Import Objects and XAML
Images and symbols can be imported from the most popular formats used today. XAML standard simplifies automated import of displays from legacy HMI and SCADA system.

Linking Tags to Symbols
FactoryStudio has many rapid application development tools. One example is the ability to define Categories in which Tags and Symbols can be tightly integrated. Using Categories expedites screen development by specifying graphical symbols to automatically be used in displays simply by copying Tags and pasting them into your displays.

For example, Users can define a default Pump symbol and all of its' attributes to use in displays. Then by specifying a Tag to have the same Category as the Pump, when the Tag is pasted into the display it comes in as the default Pump symbol for that category. There is simply no need to go through the manual steps of placing individual symbols on the display and assigning the attributes.

Extended Symbol Library
FactoryStudio has its' native library of symbols created with properties assigned to them. To help you create the most advanced graphical displays however, FactoryStudio was the first software package of its' type to also include the SymbolFactory.NET library of over 5,000 vector-based graphics... at no charge! This library installs with every FactoryStudio development package and is unlimited in terms of how many symbols you use and how many times you use them.

Edit multiple symbols, rows and properties combined.
Copy and Paste dynamic animations settings.
PowerPoint style display transitions.
Group, align, vector composition, zoom, layers, layouts, gradients, all the WPF power available in a simple user interface.
Select objects at the display or at the tree.
Hide and show objects while editing from the tree.
Map tags and templates with symbols.
Create one Popup or Dialog that can map in runtime to different tag groups.
Symbols can be dynamically added while the display is running.
Built-in Embedded SQL
Every FactoryStudio system includes a full-featured embedded SQL engine. This provides several advantages including:
• A safe and secure location for your entire project configuration.
• It can be used as the historian database to log tags, alarms and events on small to medium systems (up to 10GB of data).
• On Large systems, it can be used as a local Store and Forward location, when the remote database is not available.
• It provides an ideal system to store local runtime settings, retentive information, local recipes, schedules and tables and queries when preparing reports.

Advanced DataGrid
FactoryStudio provides a fully-featured DataGrid object to present tables and queries from databases, as well show contents of any tag, asset or real-time object.
Just drop the table, query or tag to the Grid Data Source to create front-end visualization or edit any real-time object or database.

Client-Server Architecture
Real-time queries can be processed either at the server or from the client computer, asynchronously or synchronously. To achieve better performance, multiple requests from distributed clients are cached and synchronized at the server.

Data Gateway
Connecting client queries through Firewall protected security zones, such as moving data between the Automation Network and the IT network, is no longer an issue. FactoryStudio provides a built-in firewall friendly data gateway. Data queries from clients are routed in a secure way through any FactoryStudio system.

Scheduling, Process Recipes and real-time data consolidation made easy.
Built-in Code Editor
FactoryStudio includes an integrated script editor for developers to create custom functionality for the application. The editor provides a powerful set of tools to help you test and evaluate your scripts. Debugging tools include assigning breakpoints, stepping into code, stepping over code, executing line by line and watch values of objects changing with each step. Scripts are executed natively as managed code within the .NET framework, meaning you cannot create a script that would inadvertently cause the system to shut down. This provides a greater level of security and up-time for your application.

Server and Client Domains
Using the FactoryStudio script editor you can create scripts that execute on the server for global reach, or they can execute on the client side for local reach.

Tasks, Classes and Expressions
You can create Tasks, .NET classes and function libraries. In some cases it may be more efficient or desirable to create one-line expressions, rather than full methods. For that purpose, FactoryStudio provides an expression editor allowing access to all .NET operands and classes.

Object Orientation, Project Elements
All project elements, including Tags, Datasets, Alarms, devices, status of communications are immediately accessible via IntelliSense, as they are native .NET objects, no temporary tags or function calls are required. With a single command, move data from Tags to .NET objects and external Data-tables.

C#, VB.NET and Code Translation
FactoryStudio includes industry standard languages of C# and VB.NET so engineers no longer have to suffer through using old proprietary, single-threaded or interpreted scripting editors. Translate your code between C# and VB.NET anytime to better leverage your expertise.

Events and Scheduling
Tasks and expressions can be triggered to execute by date, time, condition, calendar, tag change or interval. Execution is distributed among processes, each running in its own application domain, isolated from the real-time database, for maximum system security and performance.

Tasks and scripts run on protected isolated threads.
Multi-threading system with exception control.
Create Function Libraries or full .NET classes and namespaces.
Add references to .NET external DLLs with one click.
Complete debugging tools, including breakpoint, steps, watch and stack view.
Online project changes and configuration while running and debugging.
Expressions can be used directly on graphical objects and the code behind of the displays.
Client-side events, tasks and expressions; even for web and tablet clients.
### Real-time Alarm Processing

The Alarm module was created on pure .NET managed code, with multi-threading and exception control, for maximum performance and reliability. Combining the Alarm, Dataset and Script Modules, you can log and bookmark process execution events, like downtime, startup, shutdown, batch control and continuous process analysis.

### Storage and Replication

Alarm Historian data can be saved in any local or remote SQL database. When using redundancy, automatic synchronization of the database is provided. The replication guarantees the accuracy of the exact same data on both servers, even when they are using different providers.

### OSIsoft™ PI EF™ Event Frames

The system also has a seamless, SDK level, connectivity with PI Batch™ and PI EF™ for data presentation, charts and custom data management.

### Universal Time and Daylight Saving

FactoryStudio leverages (UTC) Coordinated Universal Time on all logging and online date time objects; so that Alarms, Events and Historical data are accurately time stamped for when they happened, no matter where you are located or any daylight saving settings.

### Audit Trail and Alarm Areas

One-click configuration to enable audit trail on Operator Actions, Database and Reports Events, User logon and logoff, System events and custom tags events. Data is archived in SQL tables with project defined encryption.

### Alarm Visualization Component

No matter if you are on a PC, web browser, or iPad, a built-in graphical visualizer for alarms is provided. Filtering, SQL queries, grouping, printing, saving, acknowledging and exporting are some of the built-in features included.

### Notification Subscription

Project scripts, with access to the entire Microsoft .NET Framework, can subscribe to alarm events to implement custom actions, such as notification and calculation methods.

### Store and Forward

When using remote databases, a store and forward option is provided, so a local cache is created, while the connection is not available and forwards the data when the database connection is reestablished.

### Localization

Online messages and query results from the Alarm Historian database can be translated on the fly to local languages based on automated dictionaries.
Trend and Historian

Storage and Replication
Store and Forward
Universal Time and Daylight Saving
These features, as described for the Alarm and Events, are also available for the Tag Historian database management.

Process Analysis and Batch Systems
Compare two curves on the same chart from two different start times, ideal for batch and process analysis.

Vertical and XY plots
Vertical waterfall and XY charts are available, with all properties accessible through real-time tags or in the code behind scripts.

Annotations and Alarms Overlay
Customizable open project templates are provided, so you can overlay annotations stored in SQL databases, or alarm conditions and acknowledgement, on top of the trend charts.

Real-time Online Charts
Online charts run at the client display level, even if there is no historian to the selected tags. Built-in trend chart control is available for desktop, web and mobile clients.

Customize and Save at Runtime
Empower operators to customize tag groups, scales and the whole appearance of the trend charts at runtime; save and share the configuration.

Snapshots, Tables and Reports
Trend charts can be added to web and PDF reports, image snapshots and value data table exports are available upon operator commands or any process event.

OSIssoft™ PI System Database
For high-performance, large applications, instead of a SQL database, the tag historian can be kept on the PI System database. The pure .NET SDK level connection with PI (no COM, OPC or OLEDB required) provides high performance and click-once tag definition synchronization.

Data Quality and Timestamp
Tag Quality is stored and presented on the trend charts. FactoryStudio is capable of handling up to 0.1 ms interval timestamps, therefore, the precision will be whatever the evolution of networks and data acquisition devices will bring in the future. Your data management based on FactoryStudio is prepared for long-term usage and process enhancements.

Plot future data, recipes, and calculated data on the same chart as logged data.
Combine Historian curves with any SQL database queries.
Historian information can be used to display VCR or data aggregation with the built-in script module.
Trend charts are out-of-box fully functional, yet completely customizable.
Real-time SPC calculation.
Multiple vertical cursors, with time different calculation between cursors.
Tooltips, zoom, sample markers and auto-scaling are configurable to each pen.
Stepped value charts and digital bars are supported.
No limits on the number of trend charts or pens.
Trend charts with historical data and calculated data.

Built-in and extensible WPF chart control
Any SQL database, Tatsoft DB or OSIssoft™ PI System can be used as Historian server
Tools for easy creation of custom applications
WCF
Fault-tolerant servers
Native AFSDK
ADO.NET
OLE-DB
ODBC
Batch and continuous process analysis
Communications Interfaces

Native Communication Drivers
Connectivity is a key FactoryStudio feature, therefore many native communication drivers to a variety of industry standard protocols and PLCs are included.

Tatsoft’s engineering team has extensive experience in developing communication drivers, with more than two hundred interfaces created over that past twenty years. For the FactoryStudio platform all drivers are being written from scratch in pure managed code and a more advanced infrastructure. New drivers are continuously added to the standard distribution of FactoryStudio.

OPC Client and Server Support
FactoryStudio is in full compliance with the OPC Server and Client specifications. For any protocol not included with the product, the OPC client provides all the necessary integration.

Remote Data Servers
Data acquisition and drivers, native or OPC, can run on remote computers, for instance to get data from RS-232 devices or to eliminate the requirement for DCOM OPC configuration.

OPC Data Server FactoryStudio Station
FactoryStudio can be deployed as a stand-alone OPC Data Server, using the native protocols and providing data to other systems though its OPC Server interface.

Automatic Synchronization
A Tag Import Wizard and automatic definition synchronization is provided for OPC Servers, Rockwell ControlLogix L5K files, CSV files, Beckhoff TwinCAT, OSIsoft™ PI System and PI AF™; new wizards are continuously being added.

Process Isolation and Multi-threading
Data communication runs in its own .NET domain, with a WCF layer to isolate the drivers from the main real-time database. Multiple threads are created to each protocol and device node for maximum performance.

Diagnostics Tools
Complete set of testing, deployment and diagnostics tools provides fast and reliable application development and installation.

Built-in Performance Monitoring
Statistics on system messages, success and error messages, dynamic blocks created, cycle time and execution time on each block are generated to allow the fine tuning of high performance applications.

Dynamic Addressing
Everything in the driver configuration, from the station node IP to the address and tag mapping can be changed online using the project script itself. Create standard applications capable of having the runtime setup to the specific conditions where it is being deployed.
Reports and Data Access

**Built-in Report Designer**
FactoryStudio includes a user-friendly simple Report layout editor integrated with the engineering workspace. The rich text format uses underlying XAML flow document technology from WPF, Windows Presentation Foundation; that enables the inclusion of graphics and flexible formatting.

**Runtime Display Snapshots**
The runtime displays can be opened in background or saved to image files, allowing you to create rich graphic snapshot reports. Current displays and layouts also can be printed or saved as an image to disk.

**Report Append and Text Data Logging**
The report generator ability to append files, based on the project configuration and real-time tags, can be used to create CSV and text logging files for scenarios that require the information to be created as time goes by, such as batch reports and shift reports.

**Dynamic Graphical Symbols**
Any symbol from the real-time displays can be included in the Report. The dynamic behavior of the symbol, such as color, text output, and rotation, are all updated using the current tag values when generating the report. User controls, like Trend and Bar charts can be added as well.

**Tables and Queries**
The contents of database tables and queries can be added to the reports. The queries and report generation execute in isolated processes, not interfering with the real-time processing.

**Data Access Toolkit**
A complete .NET Data Access library is available to create custom reporting solutions or to integrate with Microsoft Office, SQL server reporting services or other vendors tools. A COM model API is also available to be used from Excel VBA and JavaScript applications.

Reports can be saved in multiple formats:
- Text (ASCII or Unicode)
- HTML
- XPS
- PDF

Filenames are dynamically assigned based on real-time tag values.

Reports can be created in memory only and saved to disk or printed by operator actions.

.NET Integration allows an easy way to send reports by email or publish to websites.

PDF support allows reports to be visible on iPads and web browsers.

Visualization Object, with pagination and zoom, is built-in for XPS files and in-memory reports.
Security and Redundancy

Security

Group and User Permissions
Total flexibility to define privileges based on groups or specific users. Permissions can be global or tied to a specific display, object or input action.

Runtime Users
Dynamically create users and store credentials in SQL databases. Get users from Active-Directory or third party system for integrated security or unified login.

User Policies
Identification policies, session duration, control, automated logoff, e-sign, audit-trail and a complete set of user management features are available.

FDA and NERC Regulated Applications
FactoryStudio allows delivering applications in conformance with Title 21 CFR Part 11 and it was designed following the applicable recommendations from NERC, such as the CIP-007-1-Cyber Security-System Management.

Security at the Core Level
Security must be implemented at the core, not applied externally. FactoryStudio modules have built-in security related components designed from the core.

Redundancy

Hot-standby Fault-tolerant Servers
Reliable, easily configurable redundancy, for seamless failover; FactoryStudio automatically initializes and continues to synchronize the primary and secondary server. The Device communication channels are also easily setup for redundant physical networks and redundant PLC nodes.

Database Redundancy
The Alarm and Historian database can be assigned to a third-party external cluster or replicated automatically when running on the FactoryStudio servers.

Project Configuration Synchronization
Engineering tools provide features to simplify configuration and updates in redundant scenarios.

Hot-swapping
Redundant or stand-alone servers allows dynamic switching of project versions, without interrupting service for connected clients and keeping the real-time database loaded.

Redundancy at the Core Level
Real-Time tags, Devices, Alarms, Historian, Scripts, Clients, all modules were designed from the ground up to meet redundancy and hot-swapping requirements.
Project Life-Cycle and Version Management

Technology Foundation
A solid foundation is a requirement to achieve operational stability. FactoryStudio was designed carefully selecting secure, efficient, flexible and modern established technologies, carrying no legacy undesirable baggage.

Project Configuration
In projects created with tools from previous generations, many field errors result from undetected configuration errors. FactoryStudio added many features targeting consistency checks and complete configuration verification in the engineering environment, instead of the run-try-and-fail from the past.

Test and Field Deployment
Potential errors and famous SCADA viruses, such as Stuxnet, were due to deployment security breaches. FactoryStudio's design includes specific features to simplify and secure the field deployment.

Maintenance and Operations
Operational stability, the number one requirement of most automation systems, is based in a chain that embraces the complete project life cycle: the Selection of Technologies, Project Configuration, Test and Field Deployment, Operations and Maintenance.

Track project changes:
• Each configuration row has the date created and modified.
• A summary view of all tables' changes and sizes is available.
• Build commands can create project labels and save partial versions.
• Publish command creates runtime-only projects with release version control.
• FactoryStudio automatically logs who changed what, in all project configuration objects.

• No legacy code, 100% managed system
• Scripts compiled, instead of interpreted
• Security sand-box, no unsafe Active-X
• Process and memory intrinsic isolation
• Threads and exceptions control

• Single file project definition
• Client-server SQL-centric configuration
• Edit and validation Intellisense
• Built-in tracking of configuration changes
• Project status and self-diagnostic

Complete Project Life-Cycle Support

Operations and Maintenance
Test and Field Deployment
Project Configuration
Technology Foundation

• Advanced security features
• Scripts compiled, instead of interpreted
• FDA and NERC security guidelines
• Server, network and device redundancy
• Online updates and version control

• Runtime built-in testing tools
• No project installation at Client nodes
• Performance and health profiling
• Publish protected project versions
• Remote distributed engineering

Engineering tools embody decades of field experience

Operational Stability and Security from the ground-up
Resources

Online Resources
Visit www.tatsoft.com for additional product information.
Create your account at support.tatsoft.com to access:
• White Papers
• Application Cases
• Product datasheets
• Product Evaluation Download
• Forums and self-service help-desk

Distribution Network
For sales, marketing and support, besides its own locations, Tatsoft has Regional Distributor Partners, System Integrators and Value Added Resellers.
The distribution partners and VARs receive regular training and have continuous interaction with the Tatsoft team, ensuring the consistency and quality of the services provided worldwide. Regular product training is also offered in many locations.

Technical Support
The FactoryStudio platform is designed to enable mission-critical applications, therefore, providing a high quality and responsive technical support is the top company priority.
All the FactoryStudio distribution channels have skilled support engineers ready to solve issues promptly or escalate the request to Tatsoft. End-users are also welcome to contact Tatsoft as needed.

International Languages
The FactoryStudio Engineering workspace is 100% created using Multiple User Interface (MUI) technologies that allow the language switch of the product engineering user interface at a mouse click. The online help is integrated with Google Translation services.
Although FactoryStudio is originally released only in English, as the translation extensions are open to partners, there are international language versions available. Contact Tatsoft for more information.

Engineering on the Cloud
FactoryStudio was the first full-scale system industrial automation framework to allow distributed engineering and SaaS, Software as a Service, licensing model, where Tatsoft, or a service provider company, hosts the Project server.

Legacy Systems Migration
Tatsoft understands that the desire to bring the process controls installations to modern technologies must be balanced with the need to maximize the return of previous investments; therefore two programs were established to facilitate the migration of your legacy systems: competitive upgrades and partner migration services.
Competitive Upgrades: When acquiring software licenses to replace competitive products special conditions apply. Please contact the distribution channel partners for more information.
Partner Migration Services: Configuration of legacy systems, such as Tag Definition, IO mapping, alarm settings, scripts and displays can be switched to FactoryStudio. The application migration is always possible, as FactoryStudio has a super set of functionality compared with other systems, but the automation of the process and the time required varies. Partners with specialization in different vendors solutions are available to help your company with that process.

Powered by Tatsoft Branding
As FactoryStudio is based on consolidated up-to-date technologies and open market standards, Tatsoft receives regular requests for partial or total branding and components integration. As Tatsoft’s focus is to provide software frameworks, rather than vertical final solutions, ISVs, integrators, manufacturers and automation companies are welcome to contact Tatsoft to get information on synergistic opportunities.

Acknowledgements
Tatsoft startup had the support of the Microsoft BizSpark program.
Tatsoft is member of the OSIsoft ™ partners channel program.
Tatsoft is a member of the CSIA, Control Systems Integrators Association.
Tatsoft acknowledges the AHTD, Association for High Technology Distribution and its associates for their continuous support.
Tatsoft SCADA HMI Client app is available at the Apple Store.
Tatsoft is member of the OPC Foundation.

Join our health and wealth business ecosystem
Your Music Player evolved

Your telex and fax evolved

Your computer operating systems evolved

Welcome to the Factory evolution
Your Music Player evolved

Your telex and fax evolved

Your computer operating systems evolved

Welcome to the Factory evolution

©2016 Tatsoft, llc. All rights reserved. All trademarks, brands or names are property of their respective holders.