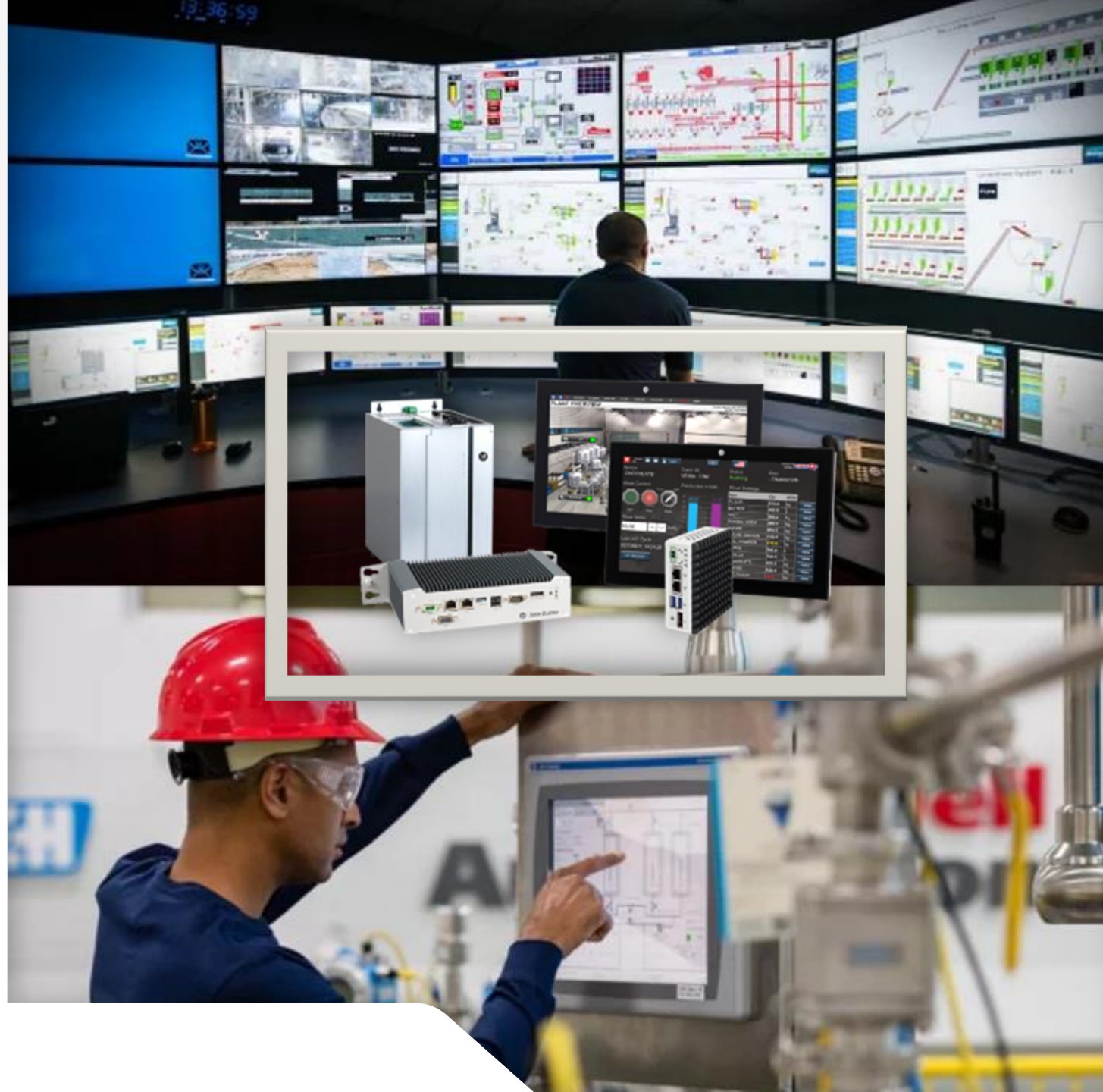




Embedded Edge Compute:

Logix serving your
automation needs today
and into the future

expanding **human possibility**®



PUBLIC

Trends in modern automation

OPERATIONAL EFFICIENCY



- Time to value
- Modern integrated tools and capabilities across the portfolio to address workforce challenges
- Scalability of edge solutions

DATA TRANSPARENCY



- Data contextualization, connectivity to simplify IT/OT Integration
- Open connectivity/architecture for edge to cloud integration

INDUSTRY/APPLICATION SPECIFIC



- Specific market requirements for certifications, features.
- Custom configured upgradable products to meet changing plant floor requirements

CONNECTIVITY NEEDS



- Customers want flexibility & access to real-time actionable information at every level within their organization

What value does Embedded Edge Compute provide?



Close proximity of data to computing

- Save and analyze larger amounts of data in real time at the machine yielding more informed decisions
- Central management of control and edge devices



Reduced storage costs



- Analyze data right where it originates
- Local data can be pre-processed to be more efficiently sent to the cloud



Access control management

- Control of what data is processed close to the machine
- Store and analyze machine data close to automation layer

Which Compute Module to choose?

	Cost	Pre-Deployed Apps	Studio 5000 [®] experience	API Support	Type of OS	Remote Maintenance
Compute Module  1756-CMS1x1	\$\$\$	Custom	Good	C++	Open	No
Embedded Edge Compute  1756-CMEE1Y1	\$	FTOptix, MQTT, OPC UA, REST API	Better	C#	Closed	Yes

1756 Compute Module: 1756-CMS1x1

Compute Module Series B – available soon!

- **In-chassis computing:** Built-in API to allow for direct communication with a ControlLogix® processor for speed
- **Flexible:** A single slot x86 based module allowing users to bring standard PC-based applications directly into the 1756 chassis while providing users the added ability to create their own custom Windows 10 or Linux projects in languages such as C#*, Python*, .NET* and others for direct communicate and data exchange with a ControlLogix® processor

Hardware

- Intel Atom 1.3 GHz dual-core processor (**Apollo Lake**)
- 32 GB SSD (~20 GB free space)
- 4 GB RAM (DDR3 with ECC)



Ports

- (1) USB 3.0 port
- (2) 1-GB embedded Ethernet ports

Monitor interface

- Intel HD graphics (2650 x 1600 resolution)
- DisplayPort support for HDMI, DVI, VGA displays

Operating system updates

- Windows 10 IoT Enterprise LTSC (64-bit)
- **NEW** Linux (32-bit) Debian v11
- **NEW** Linux (64-bit) Debian v11
- Linux (64-bit) RedHat v8.4



Series B enhancements

- Double Data Rate (DDR) to 1756 chassis
- TPM 2.0 security enhancements
- Embedded EDS included
- Secure boot



1756 Embedded Edge Compute– Release 1



1756-CMEE1Y1: ARM based technical specifications



Key technical specifications

CPU	❖ NXP iMX8M Plus Quad Cortex-A53 1.6 GHz Cortex-M7 800 MHz
Memory	❖ RAM 4GB 20GB eMMC
Ethernet	❖ 2x 10/100/1000 Mbps
USB	❖ 1x USB 3.0
User memory	❖ 32GB uSD
Embedded OS	❖ Linux Yocto 64bit





1756 Embedded Edge Compute



New, **open**, scalable visualization platform with **options**

HMI OPTIONS

ALTERNATIVE COMMUNICATIONS

REMOTE MAINTENANCE

CUSTOM Deployable Applications



Design and test your HMI projects in ways that you have only imagined



Communicate with the right devices for the right information



Remote connectivity available via FactoryTalk® Remote Access™ Runtime



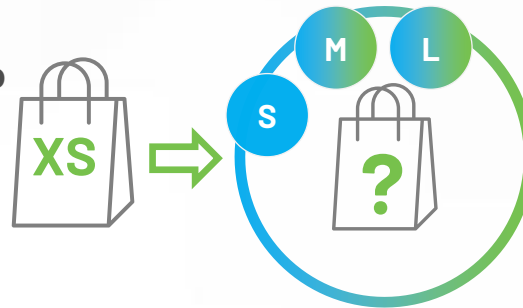
Apps available to address variety of use cases

Embedded Edge Compute™ hosting FactoryTalk® Optix™

Embedded hardware solution optimized for FactoryTalk® Optix™

Embedded Edge Compute

- Scaled to meet wide range of customer needs:
 - Greenfield and Brownfield applications
 - OEM focus – small to large machines, simple to complex applications
 - End User Focus – Simple to complex Machines and Applications
- **Released in September 2023**
- Includes
 - FactoryTalk® Optix™ Runtime **Xtra-Small**
 - FactoryTalk® Remote Access™ Runtime **Pro**
- Optional License Upgrade
 - FactoryTalk® Optix™ Runtime (Small-L)
- Specifications
 - ARM NXP iMX8M Plus
 - 50GB+ User Memory
 - Linux Yocto 64-bit OS

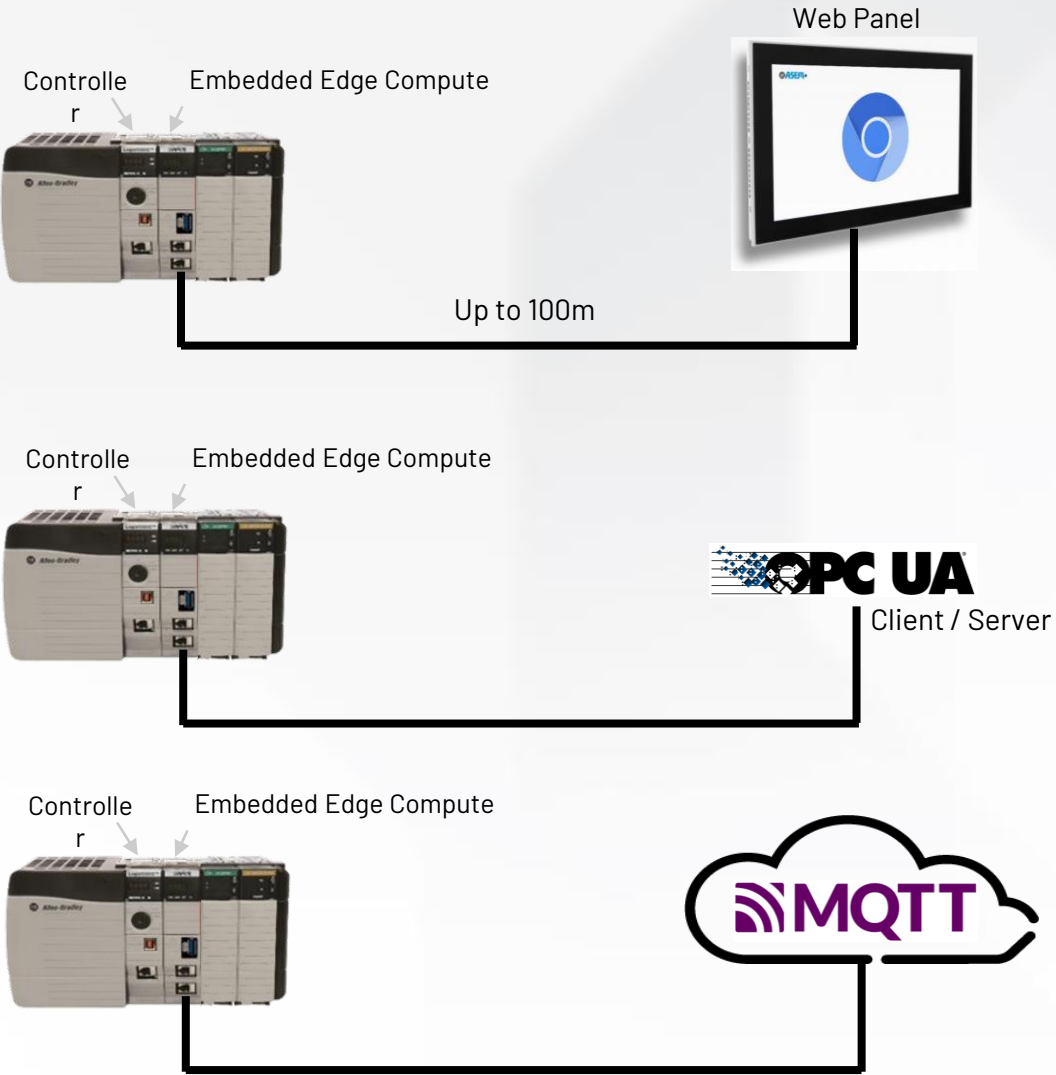


Logix Edge Compute - Release 1 Use Cases

First release use cases enabled by



- HTML5 web-based HMI
- Dashboarding
- OPC UA comms
- MQTT comms
- Cloud gateway
- Protocol gateway
- Data collection & visualization
- C# extensibility
- And many others



Logix Embedded Edge Compute- Release 1

Powered by  FT Optix™

1756 ARM based embedded edge compute shipping with:

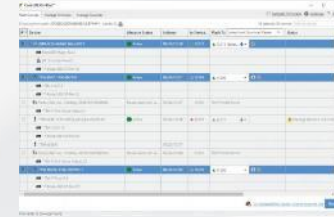
- Base firmware (1.x),
- Linux Yocto embedded OS
- FactoryTalk® Remote Access™ Runtime Pro
- FactoryTalk® Optix™ Runtime Lite XS

User workflow:

1. Download module firmware from PCDC, deploy via ControlFLASH Plus™ compute module visible in FactoryTalk® Linx
2. Configure Logix Embedded Edge Compute in the Logix Designer application
 - Add compute module to the I/O tree
 - Configure it with Embedded Edge Compute specific Add-on Profile
3. Launch FactoryTalk® Optix Studio™ from Logix Embedded Edge Compute specific Add-on Profile

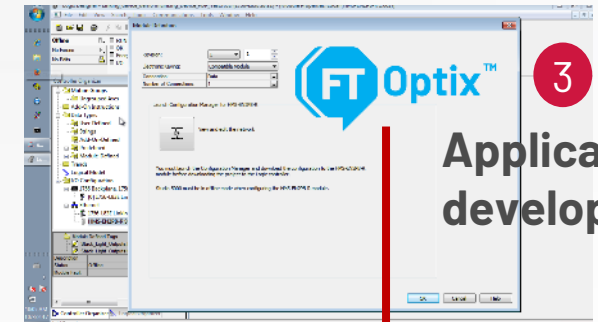
1 PCDC/ControlFLASH Plus™ application

Logix Embedded Edge Compute firmware



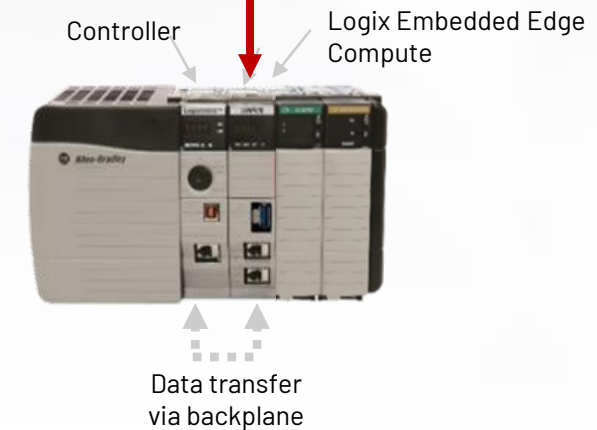
2 Configuration

From Logix Embedded Edge Compute AOP



3

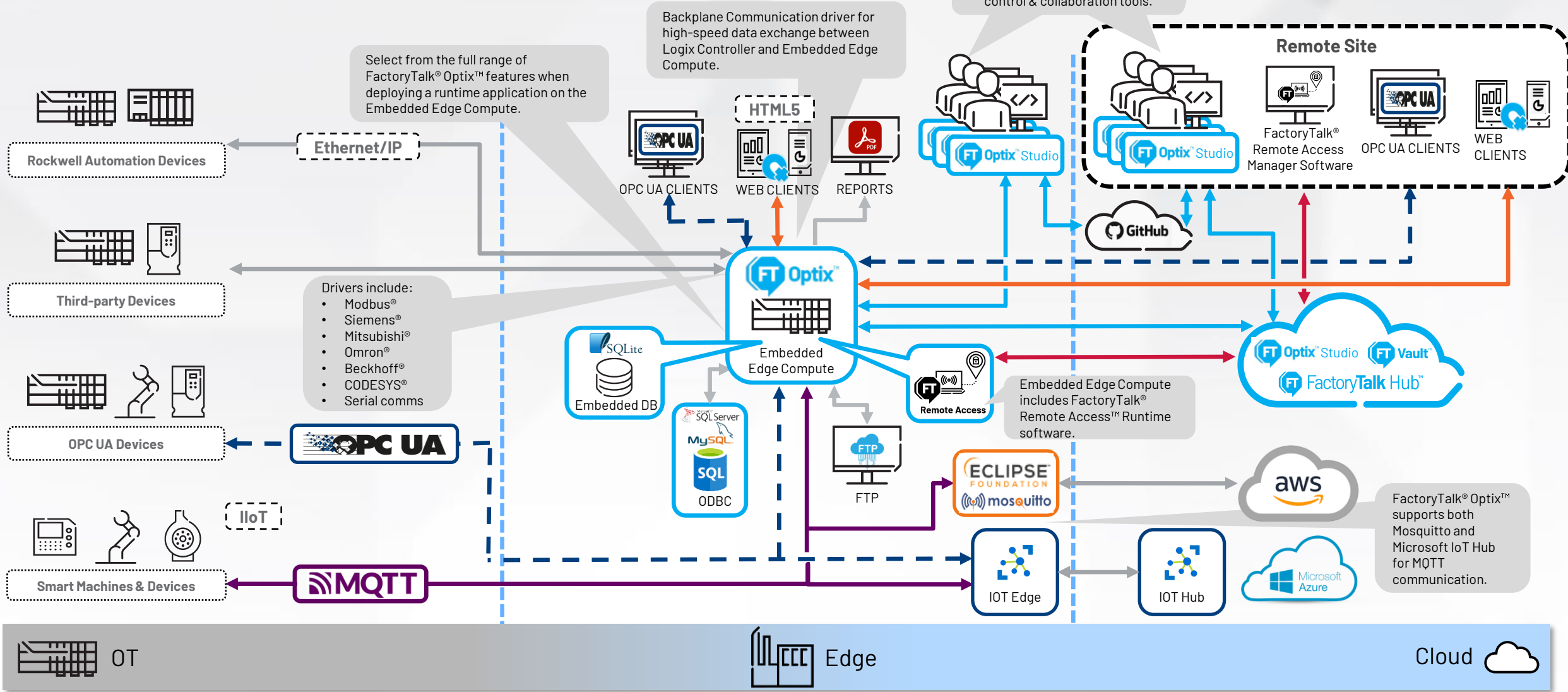
Application development



Embedded Edge Compute – Release 1

Reference Architecture

Tested Level:
Feature



- Data Flow
- FactoryTalk® Remote Access™
- OPC UA
- Application Development
- HTTPS
- MQTT



Build your HMI projects wherever you are



Design options



Don't have FactoryTalk® Optix™ installed on your PC? No problem!

- Design, test, and deploy your HMI projects directly from a web browser using cloud-based FactoryTalk® Optix Studio™, available from FactoryTalk® Design Hub™
- Collaborative workflows allow modifications anywhere, anytime



No internet connection? No problem!

- Install FactoryTalk® Optix Studio™ locally on your laptop
- Seamlessly transitions from browser to desktop app for disconnected editing and deployment

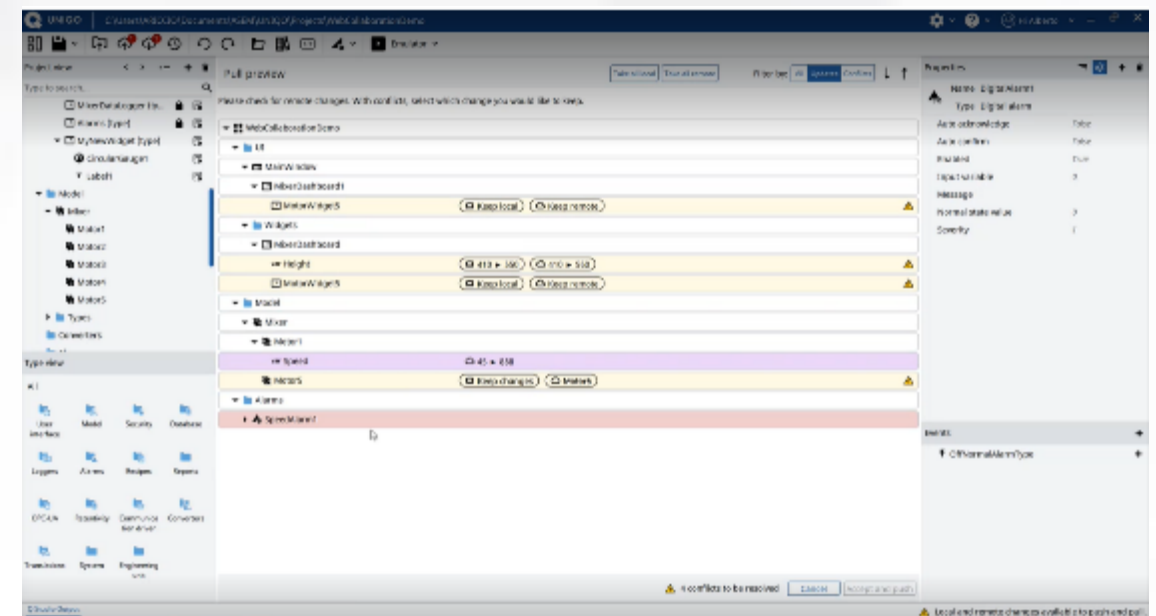
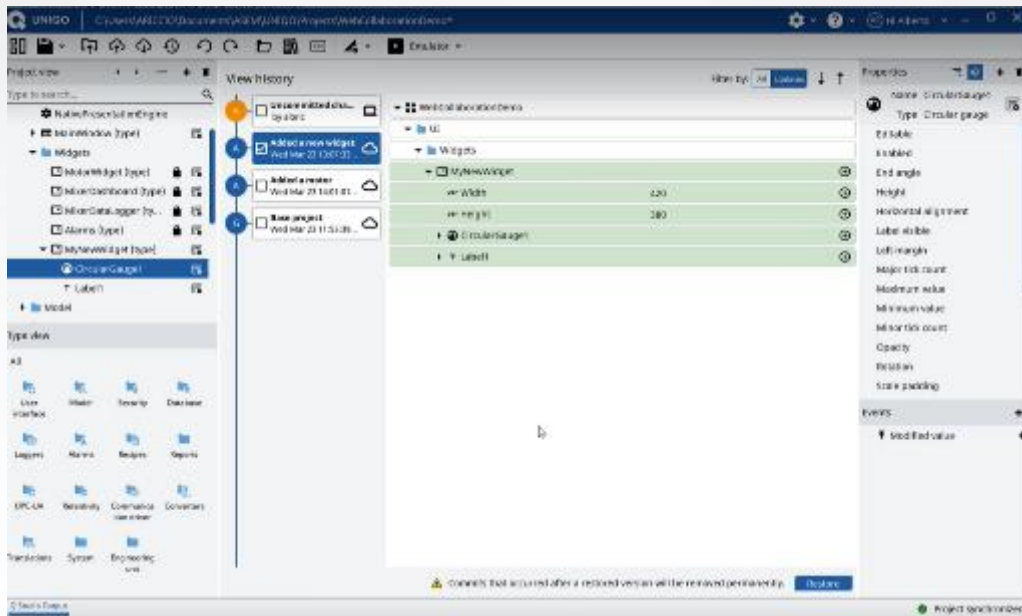


Not sure which HMI device you'll be using? No problem!

- Build projects and deploy dynamically – even at runtime

Multi-user collaboration and version control

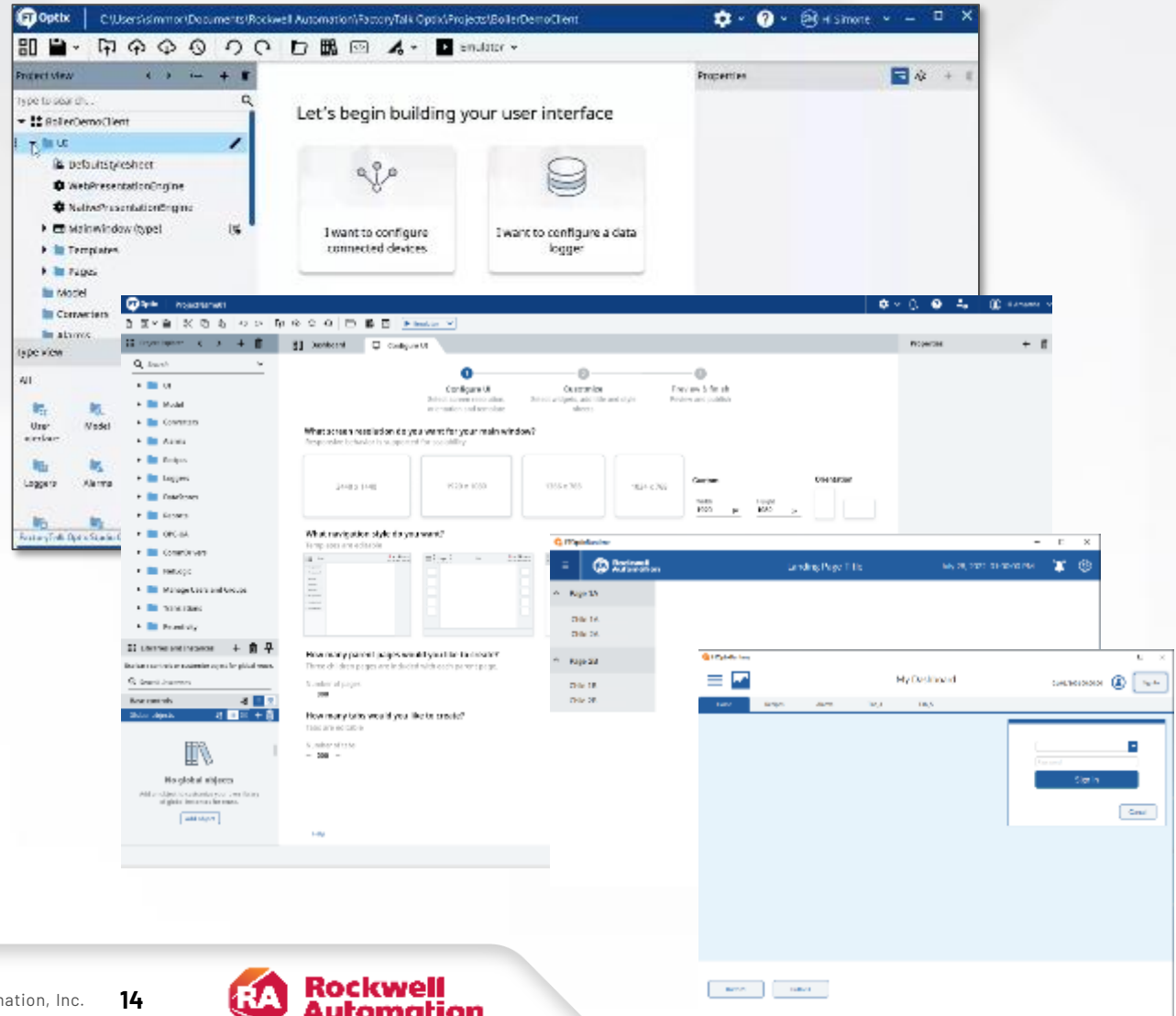
- Multi-user collaborative workflows enabled by the cloud allow modifications from anywhere, anytime
- Version management tracks changes and tracks who did what and when
- Integrated cloud storage and version control



Design wizards and project templates

Easy workflows to help you design your applications

- Wizard-based workflows for screen layouts, communication drivers, data loggers, recipes and alarms
- SVGs and Advanced SVGs
- Dynamic link filters and deep cross-references to help you find anything no matter where it's referenced
- Start projects with modern templates, navigation, sign in, alarms and notifications
- Customize and reuse templates, accelerating your project delivery with consistency.



Create an application once...

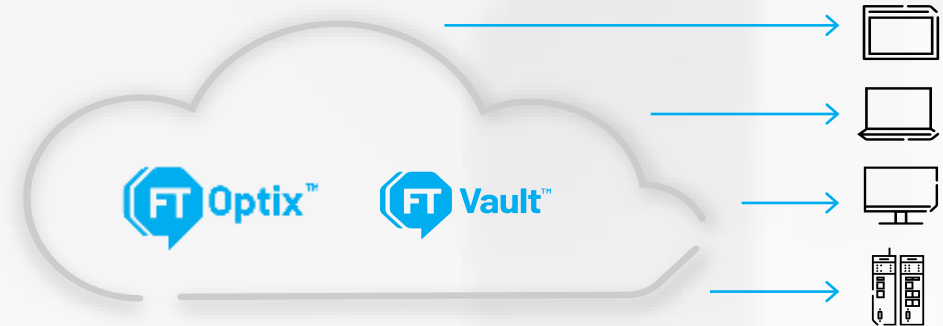


Deployment options



Deploy to any sized device

- Panel • Station • Distributed
- **ARM** and x86 architectures
- Linux and Windows operating system



Scalable deployments to target devices

- What gets configured is the only content that gets deployed
- Pay only for what is deployed



Choose the client type when you deploy

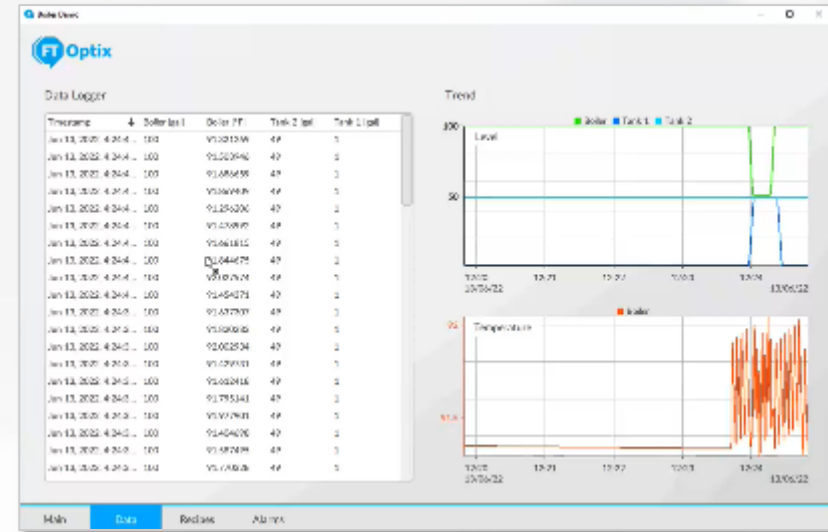
- Cloud-based FactoryTalk® Optix™ client
- HTML clients viewable from a web browser

Logging, reporting and dashboarding



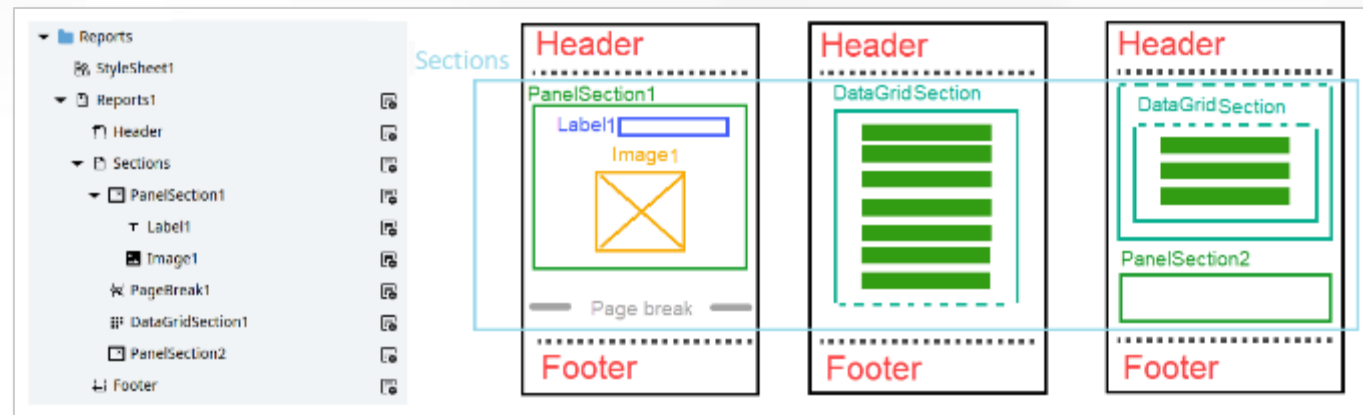
Simple database interface available for all components of the project

- Display historical or real-time data
 - Alarm history
 - Trending
 - Recipes
 - Data Grid
 - Text box control



Lightweight reports and dashboarding

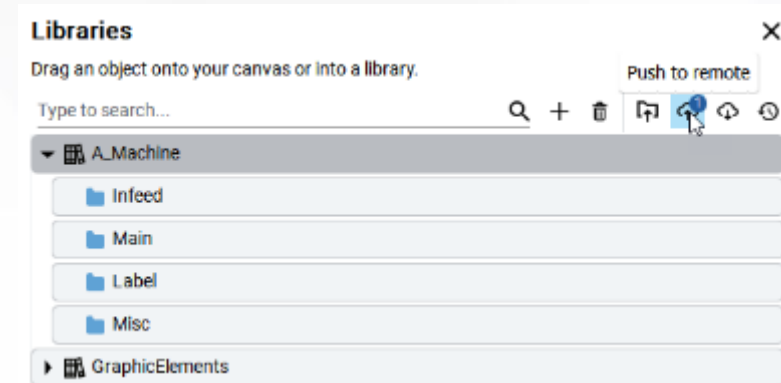
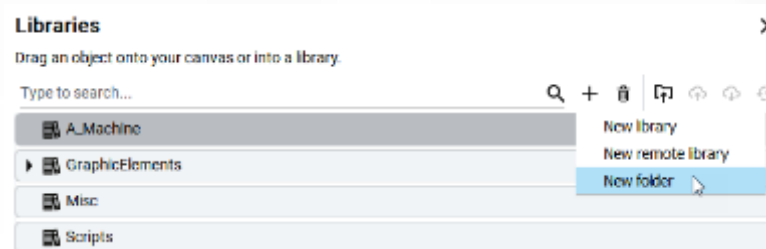
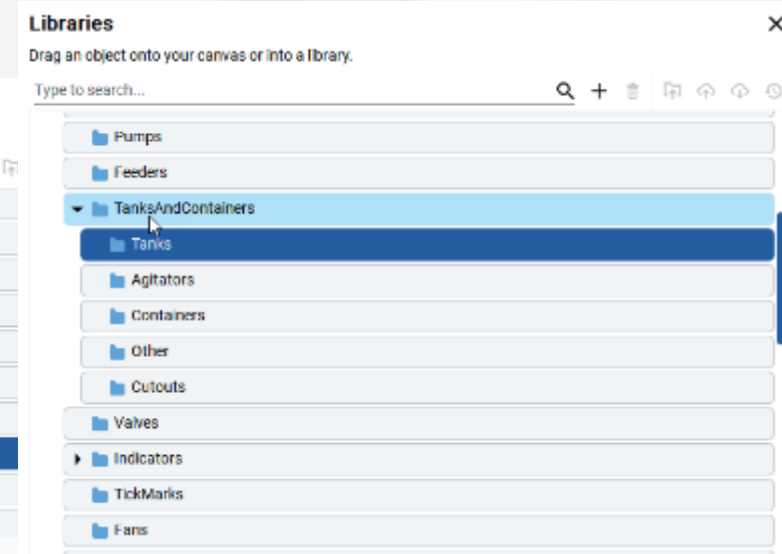
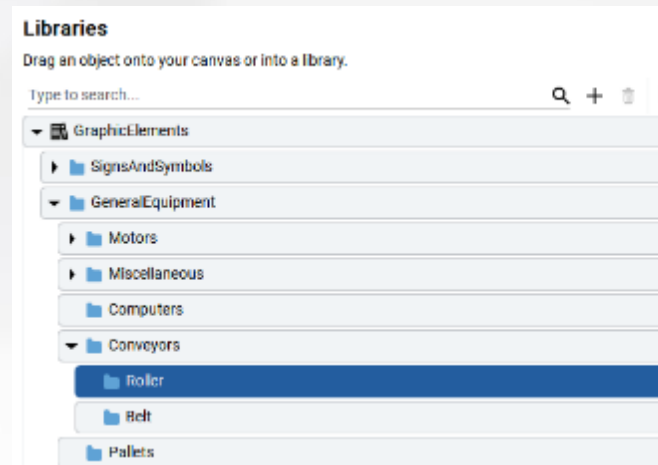
- Customizable layouts containing text, tables, and static graphics.
- Live dashboards
- Automatically generated PDF reports



Libraries and library management

Extensibility, reuse and management made simple

- 1,000s of graphical objects
- Industry standard objects
- Search to quickly find and filter objects
- Logical folder organization
- Reuse made easy – drag n drop
- Rockwell Automation standard libraries
- User-defined libraries
 - Save single object or complete project
- Library Management Options
 - Save Local or Remote
 - Multi-user collaboration helps manage library standards with plant engineering, OEMs and Integrators
 - Commit, Push, Pull, History



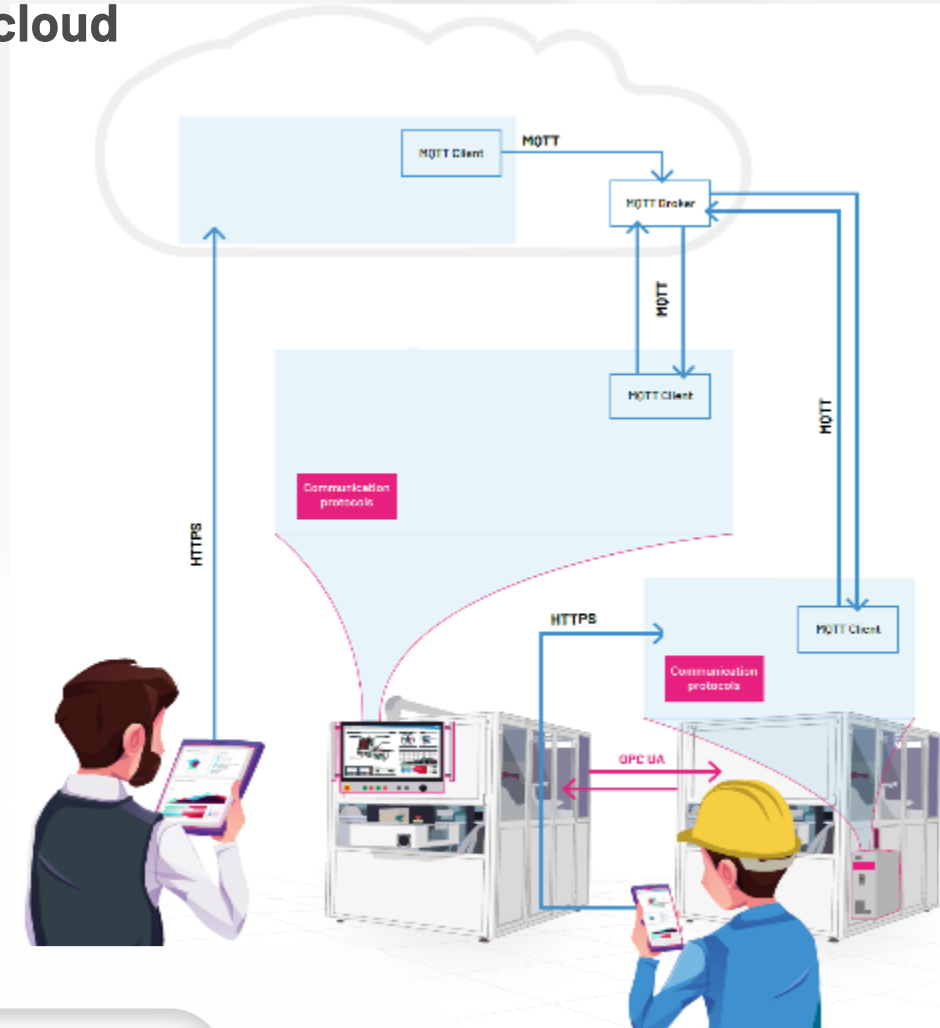
Flexible and more secure connectivity

Built-in, more reliable connectivity – from the controller to the cloud

- Preferred Rockwell Automation® connectivity
- IOT connectivity (MQTT)
- More secure HTTPS protocols
- OPC UA protocols
- Third-party drivers included

- ☒ Modbus Driver
- ☒ MELSEC FX3U Driver
- ☒ S7TCP driver
- ☒ OMRON Ethernet IP driver
- ☒ MELSEC Q driver
- ☒ S7 TIA PROFINET driver
- ☒ OMRON Fins Driver
- ☒ Ethernet IP Driver
- ☒ CODESYS Driver
- ☒ TwinCAT driver
- ☒ Serial port

Properties		
Name	PushAgent	
Type	NetLogic	
▶ DataLogger	NodeId	
PushFullSample	Boolean	False
PreserveDataLoggerHistory	Boolean	False
MaximumStoreCapacity	Int32	0
MaximumItemsPerPacket	Int32	0
MaximumPublishTime	Duration	0000:00:00.000
MinimumPublishTime	Duration	0000:00:00.000
ClientId	String	
BrokerIPAddress	String	
BrokerPort	Int32	0
BrokerTopic	String	
QoS	Int32	0
▼ UseSSL	Boolean	False
CACert	ResourceUri	Browse
ClientCert	ResourceUri	Browse
ClientCertPassword	Password	
Username	String	
Password	Password	



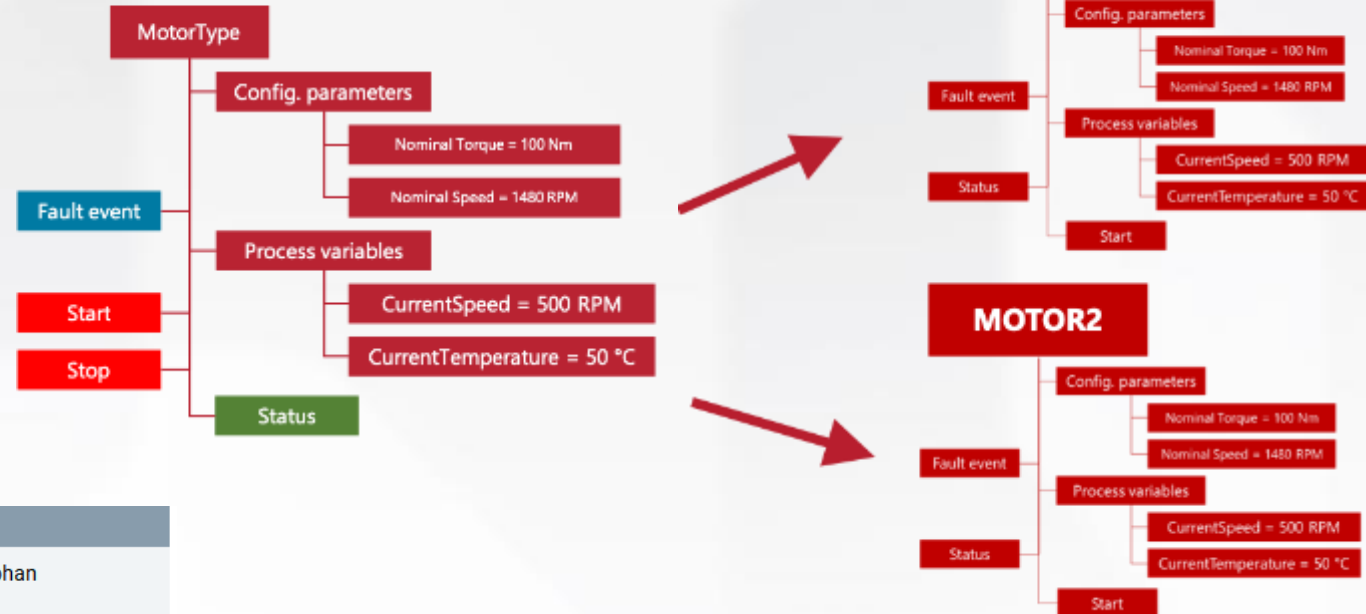
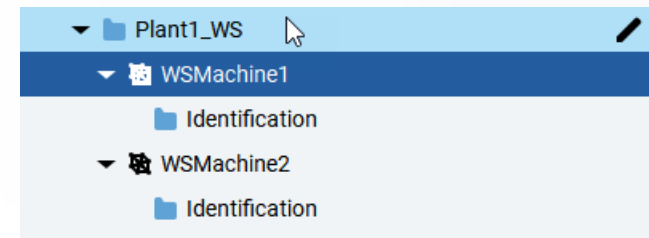
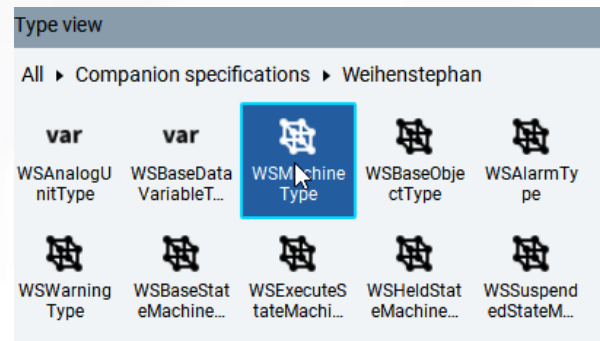
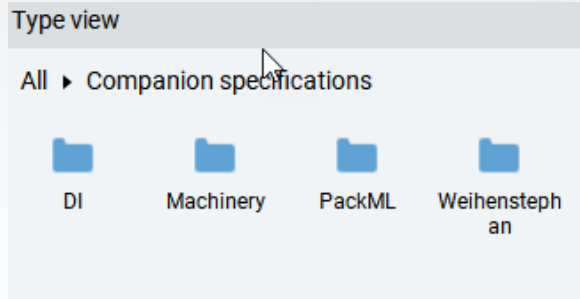
Industrial interoperability



Extensible options

FactoryTalk® Optix™ has OPC UA in its DNA

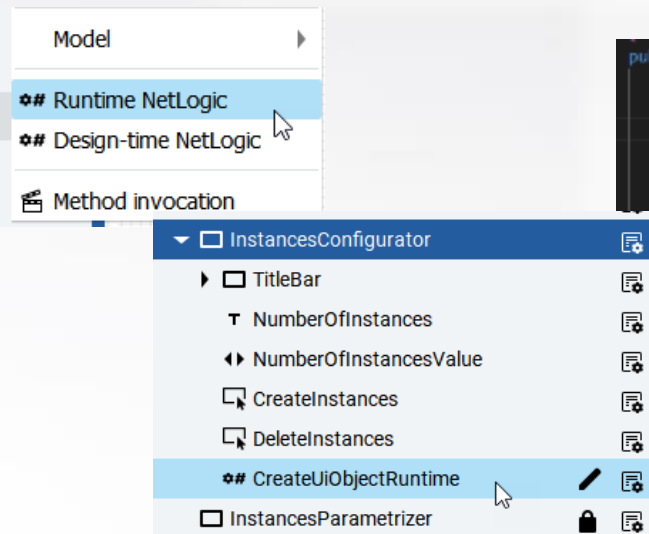
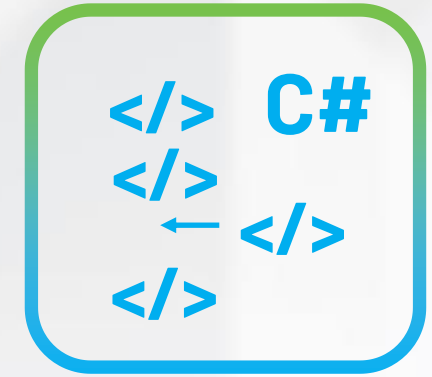
- True object-oriented design
- Machine-to-machine communications
- Full support of OPC UA companion specs



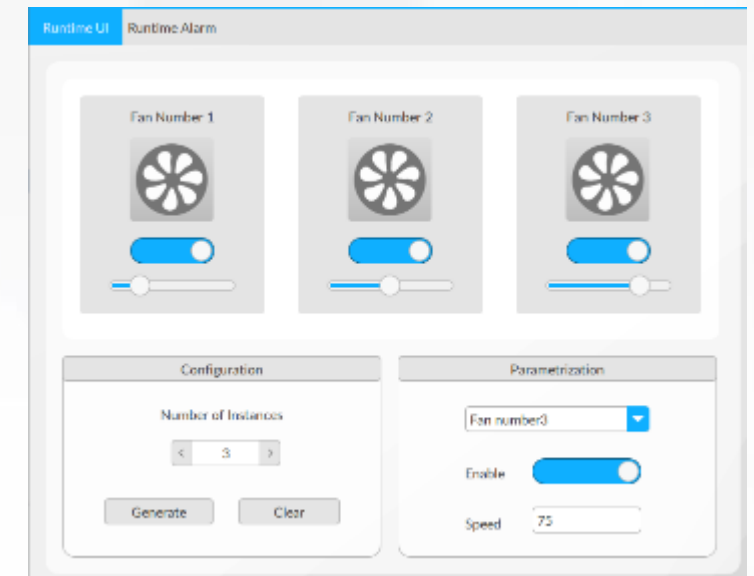
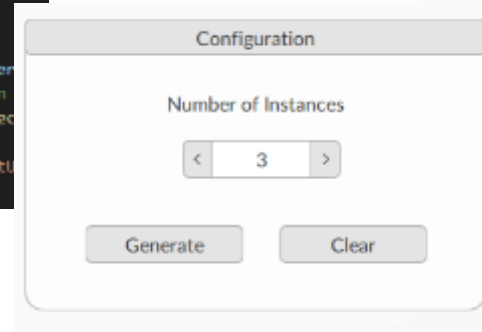
Open interfaces with scripting capabilities

Unlimited customizations and automatic generation

- Open API available to all aspects of a project available by C# scripting
- Create application logic for customized functionality
- Automatically generate parts of the project at design time and runtime
- Customize the visual style of graphics instantly



```
public void Configuration() {  
    // Read number of FAN to be set  
    var numberFanExisting = Project.Current.GetObject("Run  
  
    // Read variable indicating the number of FAN  
    var numberFun = Project.Current.GetObject("Model/Proto  
  
    // Execute for the number of FANS to create  
    if (numberFun - numberFanExisting > 0) {  
        for (int i = numberFanExisting + 1; i <= number  
            // Create object of type FAN and insert in  
            var modelloFan = InformationModel.MakeObject  
            modelloFan.Number = i;  
            Project.Current.Get<Folder>("RuntimeObject
```



Runtime Options



SCALABLE RUNTIME LICENSING FOR SCALABLE APPLICATIONS



FactoryTalk® Optix™ Runtime Scalability



Scalable licensing for scalable applications

Station Runtime - Lite

Station Runtime - Standard

Station Runtime - Pro



Introducing variable sizing for **super flexible** and **cost-effective** runtime station licensing

1. Build your application
2. License size is determined by the features configured
3. Choose the corresponding runtime license



Only pay for what you need

Runtime licenses aligned to your specific requirements

Station - Lite

Station - Standard

Station - Pro

Typical Application	Station - Lite		Station - Standard		Station - Pro
	X-Small	Small	Medium	Large	X-Large
	<p>Controller connectivity acting OPC UA server and basic display</p> <ul style="list-style-type: none"> • Single controller (Rockwell Automation®) • OPC server (one connected client) • Data Logging with local DB • HMI graphics 	<p>Basic HMI including capabilities of XS plus:</p> <ul style="list-style-type: none"> • Third-party controller support • Alarming • Basic Reporting • Security w/ Active Directory 	<p>HMI station including capabilities of S plus:</p> <ul style="list-style-type: none"> • Multiple controller (Rockwell Automation® or third-party) • Recipes • OPC UA Client 	<p>Comprehensive HMI including capabilities of M plus:</p> <ul style="list-style-type: none"> • HTML5 HMI up to three web clients • Audit signatures • Database - ODBC w/ 1 db connection 	<p>HMI with extensibility including capabilities of L plus:</p> <ul style="list-style-type: none"> • Multiple OPC UA Client connections • OPC UA Server for multiple clients • DB - ODBC, multiple db connections

UNL

Unlimited station runtime also available

Flexible packaging: You can exchange the capabilities shown in the examples above for the specific capabilities you need

FactoryTalk® Optix™ Flexible Options



You have the flexibility to align the package to what is needed for your application with feature tokens

	Station Runtime – Lite		Station Runtime – Standard		Station Runtime – Pro	
T-shirt size package	XS	S*	M	L*	XL*	Unlimited
Feature tokens included	5	8	11	15	21	N/A

* Most common selection based on typical reference applications



- **Runtime licensing is sold in packages** that include feature tokens
- **Feature tokens are a unit of currency that accumulates** as more features are configured in an application
- **Easy license upgrades** for application expansion
- **Unlimited option** for a maximum flexibility and expansion

Features affecting the scaling of an application

- Controller connections
- Multiple web clients
- Alarming
- Recipe
- PDF reports
- Data logging
- Database connectivity
- OPC UA connectivity
- MQTT connectivity

FactoryTalk® Optix™ Runtime Options



FactoryTalk® Optix™ Runtime options are sold as a perpetual license with three support options

FactoryTalk® Optix™ Runtime		Perpetual License Options		
Station Runtime Lite	XS*	Self-Assist	Support 8x5	Support 24x7
	S*			
Station Runtime Standard	M*			
	L*			
Station Runtime Pro	XL*			
	Unlimited*			

- FactoryTalk® Optix™ Runtime licenses are sold as perpetual only. Subscriptions will be available post R1.
- Licensing packages can be upgraded.
- All users must sign in to FactoryTalk® Hub™ with an active MyRockwell account to activate FactoryTalk® Optix™ Runtime entitlements.

FactoryTalk® Optix™ will be included in PGC 84H with discount schedule N3.



Feature Token Details



FactoryTalk® Optix™ Feature Tokens



True scalability, enabling customers to pay only for what they need

Basic HMI • Feature tokens required	
Core framework, graphics, data controls, charts, user management	Free
HMI graphic rendering (1 client)	1
HTML5 HMI graphic rendering (1 web client)	1
HTML5 HMI graphic rendering (3 web clients)	2
HTML5 HMI graphic rendering (5 web clients)	3
HTML5 HMI graphic rendering (10 web clients)	5
HTML5 HMI graphic rendering (20 web clients)	7

Basic HMI • Feature tokens required	
Alarming	1
Event Logger (includes Alarm History)	1
Runtime Retentivity	1
Data Logger	1
Recipes	1
Basic PDF Reporting	1
Audit Signature	Preview
Active Directory Authentication	1

Every FactoryTalk® Optix™ application contains a selection of features

Application size is determined by adding up feature tokens.

FactoryTalk® Optix™ Feature Tokens



True scalability, enabling customers to pay only for what they need

OPC UA • Feature tokens required	
OPA UA Client: FactoryTalk® Optix™ is a client to another OPC UA server	
OPC UA Client – (connected to 1 server)	1
OPC UA Client – (connected to multiple servers)	2
OPA UA Server: FactoryTalk® Optix™ is a server to other OPC UA clients	
OPC UA Server – (1 connected client)	1
OPC UA Server – (3 connected clients)	2
OPC UA Server – (5 connected clients)	3
OPC UA Server – (10 connected clients)	5
OPC UA Server – (20 connected clients)	7
OPC UA companion spec import	TBD

Database • Feature tokens required	
Database – Embedded (single database)	1
Database – ODBC (1 database connection)	1
Database – ODBC (3 database connections)	2
Database – ODBC (5 database connections)	3

MQTT Connectivity • Feature tokens required	
MQTT Broker	Preview
MQTT Subscriber	Preview
MQTT Publisher	Preview

Every FactoryTalk® Optix™ application contains a selection of features

Application size is determined by adding up feature tokens.

FactoryTalk® Optix™ Feature Tokens



True scalability, enabling customers to pay only for what they need

Controller Communications • Feature tokens required	
For Logix controllers:	
1 controller connection	Free
Multiple controller connections	1
For non-Rockwell Automation controllers:	
1 controller connection	1
Multiple controller connections	2
Runtime tag upload from controller (Siemens S7, Beckhoff)	1

non-Rockwell Automation communication drivers supported

- Beckhoff TwinCAT
- CODESYS
- EtherNet/IP™
- Mitsubishi MELSEC FX3U
- Mitsubishi MELSEC Q/FX5U
- Modbus
- Omron EtherNet/IP™
- Omron FINS
- Serial Communications(custom)
- Siemens S7 TCP
- Siemens S7 TIA PROFINET

Every FactoryTalk® Optix™ application contains a selection of features

Application size is determined by adding up feature tokens.

Application Examples

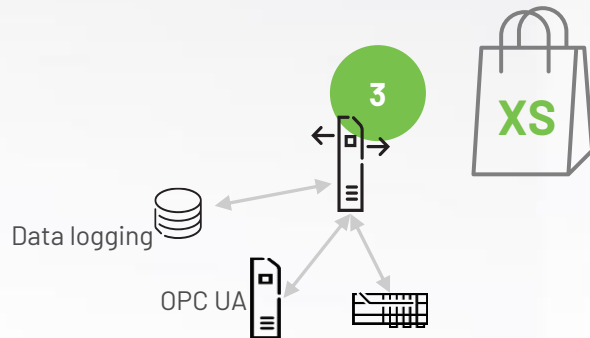


FactoryTalk® Optix™ Application Examples (XS → M)

Example 1: Edge Compute

- No HMI displays, communicates with a Rockwell Automation® controller, acts as an OPC UA server, logs data to an internal database

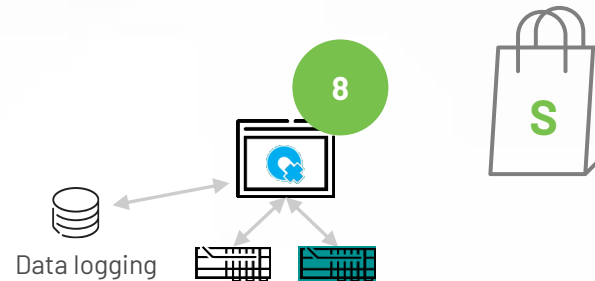
Feature tokens required	
Rockwell Automation controller (quantity: 1)	Free
OPC UA Server -(1 connected clients)	1
Data Logging	1
Database - Embedded	1
TOTAL	3
Runtime license XS needed (5 max)	



Example 2: Small HMI

- Single HMI station (Panel PC) with typical HMI functionality, communicates with a Rockwell Automation® and third-party controller, logs data to an internal database.

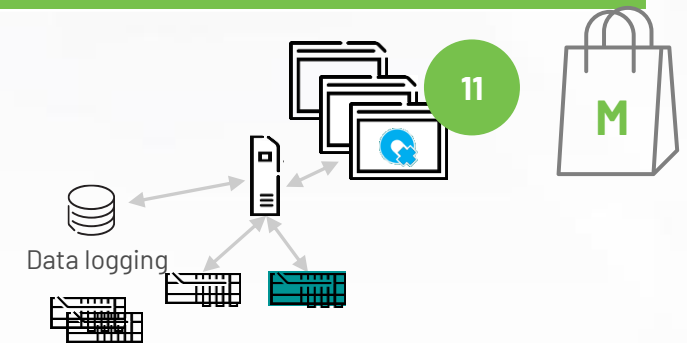
Feature tokens required	
Rockwell Automation controller (quantity: 1)	Free
Siemens S7 TCP (quantity: 1)	1
HMI graphic rendering (1 client)	1
Alarming	1
Recipes	1
Event Logger	1
Basic PDF reporting	1
Data Logging	1
Database - Embedded	1
TOTAL	8
Runtime license S needed (8 max)	



Example 3: HMI with two web clients

- Single HMI station with typical HMI functionality and three web clients, communicates with multiple Rockwell Automation® and third-party controllers, logs data to an internal database.

Feature tokens required	
Rockwell Automation controllers (quantity: 2)	1
Siemens S7 TCP (quantity: 2)	2
HTML5 HMI graphic rendering (three web clients)	2
Alarming	1
Recipes	1
Event Logger	1
Basic PDF reporting	1
Data Logging	1
Database - Embedded	1
TOTAL	11
Runtime license M needed (11 max)	



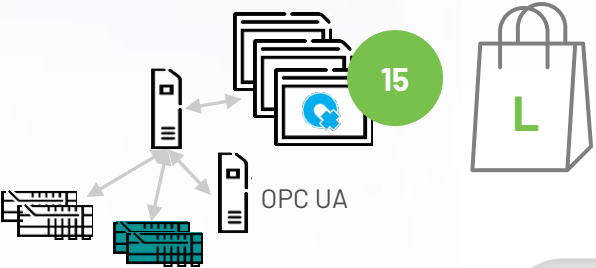
FactoryTalk® Optix™ Application Examples (L → XL)

Example 4: HMI, three web clients, and OPC UA

- Single HMI station with typical HMI functionality and 10 web clients, communicates with multiple Rockwell Automation®, third-party controllers, and is a client to other OPC UA servers. Logs data to an internal database.

Feature tokens required	
Rockwell Automation controllers (quantity: 2)	1
Siemens S7 TCP (quantity: 2)	2
HTML5 HMI graphic rendering (10 web clients)	5
Alarming	1
Recipes	1
Event Logger	1
Basic PDF reporting	1
Data Logging	1
Database - Embedded	1
OPC UA Client (2 servers)	2
TOTAL	15

Runtime license L needed (15 included)

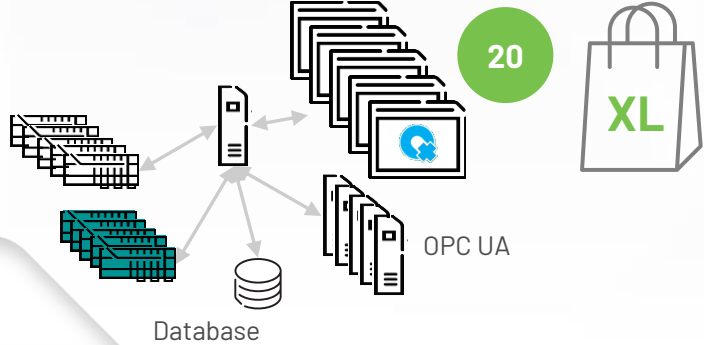


Example 5: HMI with much extensibility

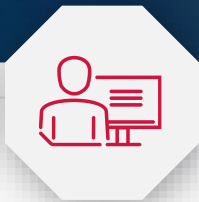
Single HMI station with typical HMI functionality and 20 web clients, communicates with multiple Rockwell Automation®, third-party controllers, is a client to multiple OPC UA servers, and acts as an OPC UA server to 1 client. Logs data to an internal database and exchanges data with an external database via ODBC.

Feature tokens required	
Rockwell Automation controllers (quantity: 5)	1
Siemens S7 TCP (quantity: 5)	2
HTML5 HMI graphic rendering (20 web clients)	7
Alarming	1
Recipes	1
Event Logger	1
Basic PDF reporting	1
Data Logging	1
Database - Embedded	1
Database - ODBC (1 database connections)	1
OPC UA Client (connected to multiple OPC UA servers)	2
OPC UA Server (1 connected clients)	1
TOTAL	20

Runtime license XL needed (21 included)



Redefine control with Rockwell Automation



Learn

Best automation practices



Collaborate

with our best-in-class partnerships



Scale

with a comprehensive approach that meets your needs



Achieve

Optimized business outcomes

Visit: rok.auto/controllers





expanding **human possibility**[®]

