FDI Technology

DIGITAL TRANSFORMATION THROUGH FIELD DEVICE INTEGRATION

ONE device — ONE package — ALL tools
INTEROPERABILITY: THE KEY TO DIGITAL TRANSFORMATION

Value Creation Through Integrating Intelligent Field Devices in Automation Solutions

Many of today’s field devices function more like embedded computers than transmitters of physical process values. They are intelligent, microprocessor based devices that offer a wealth of data not previously available. They are connected via sophisticated communication networks to complex control systems and beyond. And they generate much more data about both the process being managed and their own status than ever before. But taking advantage of this data is a challenge. First, the data must be made accessible to multiple plant floor and enterprise IT systems. Then, data must be processed and converted to actionable and visible information. And as software and systems upgrade, configuration and maintenance becomes an ongoing process to manage. In this environment, the need for a universal, standardized and interoperable model to comprehensively describe and manage automation components becomes a necessity. It is vital for everyday purposes like device configuration, device replacement, maintenance, diagnostics and audit trails – all essential building blocks in a modern field device management system. This description must be usable for all systems, independent of suppliers of devices, systems or tools. Without it, the true potential of decentralization, transparency, integration and a central view of all data and functions cannot be fully realized.

Digital Transformation: The act of leveraging digital connectivity, scalability, analytics, and re-imagined business processes to dramatically improve operational efficiency, safety, and value creation.

Field Device Integration Technology (FDI) – Evolution Rather Than Revolution

The roots of FDI technology date back to the 1980s, when Device Descriptions first became popular. As both device and system technology became increasingly complex, Devices Descriptions and the tools used to create them evolved to incorporate more and more sophisticated features. Windows-based FDT/DTM architecture diverged from text based EDDL designs. System suppliers generally support one architecture or the other. Devices vendors are forced to support both.

End users began demanding a single solution as procurement, configuration and maintenance costs escalated. So in 2007 the FDI standardization project was launched to carefully shape convergence of FDT/OTM and EDDL architectures.

In 2011 a non-profit organization, the FDI Cooperation LLC, was created to manage the standardization process for a converged device integration technology. In 2015, after being standardized as IEC 62769-1, the FDI Cooperation transferred ownership, management and enhancement of the standard to FieldComm Group and PROFINET International.
The primary objective of FDI is to dramatically simplify software installation, configuration, maintenance, and management of field instruments and host systems. Today’s field devices often include a device information file such as an EDD or a DTM that provides software access to the features and functions of the device, one or more user interface plug-ins that integrate with host system software to enhance usability of the field device with the host, numerous user manuals, installation instructions and data sheets.

FDI brings standardization to the packaging and distribution of all the software and tools necessary to integrate a device with a host system. All registered FDI devices will have an associated FDI Device Package.

FDI is a system-wide solution. Host systems, like asset management systems, configurators, and device managers must support the FDI client-server architecture. Field device suppliers must encapsulate device specific software and documentation into an FDI Device Package. Finally, product registration service providers, like FieldComm Group, must deliver high quality conformance testing, registration, and FDI Device Package distribution services. When host systems, FDI Device Packages, and high-quality registration are combined, end users can take advantage of a truly stress free device integration solution.
FDI DEVICE PACKAGES - THE CORE OF FDI

The FDI Device Package is the core component of an FDI enabled system. An FDI Device Package is a single file that includes drivers, interfaces, certificates and documentation.

Electronic Device Description (EDD)
- Device specific EDD encoded in FDI format, based on the harmonized EDD Language (EDDL, IEC 61804).
- Consists of device data, functions and user interface.

User Interface Plug-in (UIP)
- UIP is a plug-in which allows for a flexible, graphically enhanced user interface. This feature is optional.

Attachments
- Attachments include protocol specific files (GSD, CFF, ...), registration certificates, data sheets and user manuals.

FDI Device Package

FDI HOSTS

FDI Device Packages are imported by FDI hosts, allowing users to operate the device. An FDI host can be a stand alone software component, an integrated software component in a distributed control system or a software component with a client server architecture. FDI host examples include dedicated products such as handheld field communicators, standard software components of a distributed control system like the device management software or optional software systems such as plant asset management systems, historians, and analytics packages.

An FDI host typically consists of an FDI client, an FDI server and one or more FDI communication servers.

The UI Engine ensures that user interface elements of the FDI Device Package, the UID and UIP, are executed in the same way in various host systems.

An Information Model interacts with Device Model Services (included in FDI Common Host Components) which retrieves EDD information from the EDD Engine.

The EDD Engine supports the entire scope of EDDL in a multiprotocol manner, in accordance with IEC 61804. It is backward compatible with existing EDD formats.

The Communication Server natively supports standard protocols like HART, PROFIBUS, PROFINET and Foundation Fieldbus. Additional communication paths can be integrated by communication servers, for example, an OPC UA communication server.
Millions of devices worldwide are currently installed, configured, operated, managed, and maintained by control systems and tools that support either the EDDL or FDT standards.

Any convergence standard must acknowledge the installed base, be designed for flawless interoperability and provide a seamless, scalable and standardized approach to accessing data. FDI technology meets the challenge. It is designed to support FDI Device Packages as well as DTM$s and EDD$s in parallel.

FDI tool supporting FDI
One way to enable an FDT host to support FDI Device Packages is to through an FDI-DTM. In this system an ability to process an FDI Device Package is added while components like user interface and communication interfaces remain unchanged.

Migration of new standards
EDDL has been standardized and harmonized, but new innovations and market requirements will continue to drive changes to the EDDL standard. FDI manages such innovations very easily and is designed to accommodate such changes. For example, the FDI Common Host Components may be updated to incorporate these changes and provide access to new functionality while guaranteeing backward compatibility. After integration of these new components in an FDI host by the host supplier, the new standard is supported and the user can enjoy the benefit of the innovation.

FDI hosts support existing EDD$s
Existing EDD$s may be processed by FDI hosts.

BENEFITS

- **FDI Device Package**
  - FDI Device Packages do not impact system’s robustness
  - FDI Device Packages are not programs which have to be installed
  - An FDI Device Package for one device type does not impact devices already integrated

- **EASE OF USE FOR USERS**
  - FDI provides the same look and feel for all devices • FDI hosts can support FDI Device Packages for HART, FOUNDATION Fieldbus, PROFIBUS, PROFINET and other protocols

- **INTEROPERABILITY**
  - FieldComm Group performs conformance tests for FDI Device Packages and hosts to ensure interoperability • Software components for the FDI host are standardized • An FDI Device Package uses harmonized EDDL compatible with the FDI standard host components

- **EASE OF USE FOR SYSTEM ADMINs**
  - An optional OPC UA communication server can be used for connecting to ERP and MES systems • No software installation is required when an FDI Device Package is imported by the FDI host

- **MIGRATION AND INVESTMENT PROTECTION**
  - New version of FDI hosts must be compatible with older versions of FDI Device Packages • FDI host may support existing EDD and FDT based hosts

- **ROBUSTNESS**
  - FDI Device Packages do not impact system’s robustness
  - FDI Device Packages are not programs which have to be installed
  - An FDI Device Package for one device type does not impact devices already integrated
INDUSTRY LEADERS SUPPORT FDI

Honeywell

Honeywell Process Solutions is a charter member of the effort to reconcile differing device integration methods into a unified approach - FDI. The value of FDI is especially realized by end-users, in that devices across the spectrum of industrial standards such as HART, FOUNDATION Fieldbus, and PROFIBUS can be engineered and maintained with a common, system and device independent, set of tools. Equally important, FDI marries the simplicity and platform independence of EDDL with the powerful functionality of FDT, in a secure manner, providing the end user with an open, future-proof standard for integration and superior user experience. Honeywell actively plans uniform adoption of FDI in its SmartLine devices from installation to replacement. Seamless interoperability and data transmission technology, which can fulfill device integration methods into a unified approach - FDI. The value of FDI is especially realized by end-users, in that devices across the spectrum of industrial standards such as HART, FOUNDATION Fieldbus, and PROFIBUS can be engineered and maintained with a common, system and device independent, set of tools. Equally important, FDI marries the simplicity and platform independence of EDDL with the powerful functionality of FDT, in a secure manner, providing the end user with an open, future-proof standard for integration and superior user experience. Honeywell actively plans uniform adoption of FDI in its SmartLine devices from installation to replacement. Seamless interoperability and data transmission technology, which can fulfill device integration methods into a unified approach - FDI.

Shinji Oda, Chief Standards Officer & General Manager for Technology Marketing

For ABB, FDI is the key technology to overcome the ever repeating efforts for integrating field devices into control systems and asset optimization tools. It will help end users to take advantage of devices’ functionality more effectively and efficiently than ever before. In addition, FDI is the migration path for traditional field instruments into the Internet of Things, Services and People. Thus, ABB started product implementation early and released the first FDI-based product, Field Information Manager, in mid 2015. In three minutes time users can start managing their devices using this product. The second version of the product is now available, providing additional functions for easy device management and supporting the use on handpads.

Thoralf Schulz, Global Technology Manager

Endress+Hauser is a major supplier of process systems and field devices, Siemens has always played a pioneer role in the development of FDI. The Process Device Manager Simatic PDM was our first prototype utilizing FDI functionality. This tool already worked with FDI Device Packages in 2013. Siemens will release the first FDI host system and corresponding FDI Device Packages in 2017. We consider FDI as a decisive step towards less complexity and optimized customer service and will continue to strengthen the joint activities accordingly.

Paul McClaughlin, Chief Engineer

Endress+Hauser

Our customers are demanding an integration technology, which can fulfill their need for reduced life-cycle cost of field devices, from installation to replacement. Seamless interoperability and data transparency on all key factors in customer acceptance of upcoming technologies. As an FDI pioneer, Endress+Hauser has supported customers from the first specification, leading up to the first implementation of the technology for field instruments. Endress+Hauser is committed to serve customers with the latest technology and bring them the best possible value.

- Dr. Rolf Birkholzer, Managing Director

ABB

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EMERSON

Moving to a single technology for the configuration, maintenance, alert visualization, and data access of smart field equipment is an imperative for the automation industry. This will provide a reduction of tools, cost savings, consistent interfaces, and ease of use for both manufacturers and end users. FDI has incorporated all the best capabilities of the approaches that have been used before in this area, moved them to the latest technologies, added new features, and is ready to fulfill this role. Emerson is fully committed to implementing FDI technology across our portfolio.

- Peter Zornio, Chief Strategic Officer

Yokogawa

Yokogawa has played a key role in the development of FDI technology, from specification to design, including development of its Integrated Development Environment (IDE). Our contributions include the creation of the first sample FDI Device Package in 2014. We also led the development of the Reference Run Time Environment (RRT) for FDI hosts. Based on market demand, Yokogawa is co-innovating with its customers to develop and release FDI-compatible versions of host systems such as the FieldMate device management tool and Plant Resource Manager (PRM), as well as FDI Device Packages.

- Shingo Oda, Chief Standards Officer & General Manager for Technology Marketing

SIEMENS

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- Axel Lorenz, Vice President, Process Automation

About FieldComm Group

FieldComm Group is a global standards-based organization consisting of leading process end users, manufacturers, universities and research organizations that work together to direct the development, incorporation and implementation of new and overlapping technologies and serves as the source for FDI technology.

FieldComm Group’s mission is to develop, manage and promote global standards for integrating digital devices into automation system architectures while protecting process-automation investments in HART and FOUNDATION Fieldbus communication technologies.

Membership is open to anyone interested in the use of the technologies. For more information, visit our website fieldcommgroup.org.

Glossary

Field Device Integration (FDI) Device integration and device management technology, combining base concepts and technology aspects of Electronic Device Description Language (EDDL), Field Device Tool (FDT/82), and OPC UA.

FDI Device Package A collection of software components that provide all the information necessary to integrate a type of design into a system.

FDI Server A host system software component that implements the Information Model, executes Business Logic, and communicates with devices.

Business Logic Descriptive element of an FDI Device Package that specifies device behavior and mapping logic for communication.

FDI Client A host software component that uses the Information Model, interprets User Interface Descriptions and hosts User Interface Plug-ins.

Information Model Set of objects, variables and methods rendered by an FDI Server.

User Interface Description (UID) Descriptive element of an FDI Device Package that is used by an FDI Client to render user interfaces.

User Interface Plug-in (UIP) Executable element of an FDI Device Package executed by an FDI Client.

FDI Communications Server An OPC-UA server used by and FDI Server to access non-native networks.

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Attend an Event!
FieldComm Group participates in many global seminars, exhibitions and user group events covering all our technologies and applications.

Whether you are located in North or South America, Europe, Middle East, Africa or Asia, you can always find an event near you.

Visit fieldcommgroup.org/events to see where we will be next!

Get Trained!
For organizations desiring to position themselves as leaders in their competitive field, their personnel must be trained to take advantage of the latest technology capabilities. Certified end user training is offered at prestigious training facilities around the world to ensure your staff are trained on the leading edge of the technologies. Through this program, training facilities, curriculum, and instructors are audited to ensure they meet stringent program requirements for vendor neutrality and up-to-date competency. Learn more by visiting the Education section of fieldcommgroup.org.

Become a Member!
Membership with FieldComm: Gain the Competitive Edge

FieldComm Group offers a significant number of benefits through membership. Whether you are a manufacturer, systems integrator, educational institution, end user or other professional in the business, FieldComm Group helps you gain the competitive edge through open interoperable standards supporting the digital transformation of industry. Learn more by visiting go.fieldcommgroup.org/membership

Global Communication Standards

FDI unifies device drivers, configuration tools, diagnostics and documentation regardless of operating system with an independent and downloadable software package compatible with any FDI registered host system.

FOUNDATION™ Fieldbus provides an all-digital infrastructure, with powerful multivariable measurement capabilities, robust device diagnostics, and the ability to integrate wireless devices across multiple networks.

With over 40 million supported field instruments installed worldwide, HART technology offers a reliable, long-term solution for leveraging benefits of intelligent devices through digital communication.