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**Field Device Integration (FDI®) –
Part 6-200: Technology Mapping – HTML5**

**Intégration des appareils de terrain (FDI®) –
Partie 6-200: Mapping de technologies – HTML5**

<https://standards.iteh.ai/catalog/standards/sist/2a23ffc0-608f-4805-a81c-a5354ac28264/iec-62769-6-200-2023>



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IEC 62769-6-200

Edition 1.0 2023-04

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INTERNATIONAL
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INTERNATIONALE

ICS 25.040.40; 35.100.05

ISBN 978-2-8322-6820-9

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Draft	Report on voting
65E/870/CDV	65E/926/RVC

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

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FIELD DEVICE INTEGRATION (FDI®) –

Part 6-200: Technology Mapping – HTML5

1 Scope

This part of IEC 62769 specifies the technology mapping for the concepts described in the Field Device Integration (FDI®¹) standard. The technology mapping focuses on implementation regarding the components FDI® Client and User Interface Plug-in (UIP) for the Runtime HTML5.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

FCG TS10099, *Field Device Integration (FDI®) – Technology Management*

IEC 62769-1:2021, *Field device integration (FDI®) – Part 1: Overview*

IEC 62769-2:2021, *Field device integration (FDI®) – Part 2: Client*

IEC 62769-4, *Field device integration (FDI®) – Part 4: FDI® Packages*

IEC 62769-6-100, *Field Device Integration (FDI®) – Part 6-100: Technology Mapping – .NET*

W3C HTML5.0, *W3C Recommendation HTML5 – A vocabulary and associated APIs for HTML and XHTML*

3 Terms, definitions, abbreviated terms, acronyms and conventions

3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 62769-1, IEC 62769-6-100, as well as the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <http://www.iso.org/obp>

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3.1.1

HTML5 runtime

functional component of the FDI[®] Client, which executes the HTML5-based UIP. In principle, it provides the functionality of a web browser (HTML rendering, JavaScript execution engine)

3.1.2

FDI[®] Host Type Library

host specific implementation of FDI[®] Type Library which consists of host.js and fdi.js. FDI[®] Host Type Library is provided by the host vendors and will be deployed together with the UIP on UIP startup

3.2 Abbreviated terms and acronyms

For the purposes of this document, the abbreviated terms and acronyms given in IEC 62769-1 as well as the following apply.

UML Unified Modeling Language

3.3 Conventions

Figures in this document use the graphical symbols according to ISO/IEC 19505-1 (UML 2.0).

4 Technical concepts

4.1 General

4.1.1 Overview

In 4.1.2, this document describes the technology base for UIP implementation based on HTML5, the software environment including the related implementation rules. Clause 4 follows a life-cycle (use case) oriented approach.

Subclause 4.3.4 describes the copy deployment procedures and related implementation rules for the UIP and the FDI[®] Client. UIP instantiation and termination is described in 4.5. Subclause 4.6 defines the rules about interaction between the FDI[®] Client and the UIP. Security related definitions are written in 4.7. The service interface definitions for the FDI[®] Client and the UIP are found in Clause 5.

4.1.2 FDI[®] Type Library

The Device Access Services, the Hosting Services, and the UIP Services are modelled as TypeScript interfaces passing TypeScript data type arguments. These interfaces and data types are used for the data exchange and interaction between the UIP and the FDI[®] Client. For runtime error handling purposes during interface method calls TypeScript error objects are defined.

The FDI[®] TypeScript interfaces, data types, and exception classes are defined in a single FDI[®] Type Library. The file name of the interface definition shall be 'fdi.ts'.

Figure 1 shows the FDI® Type Library structure.

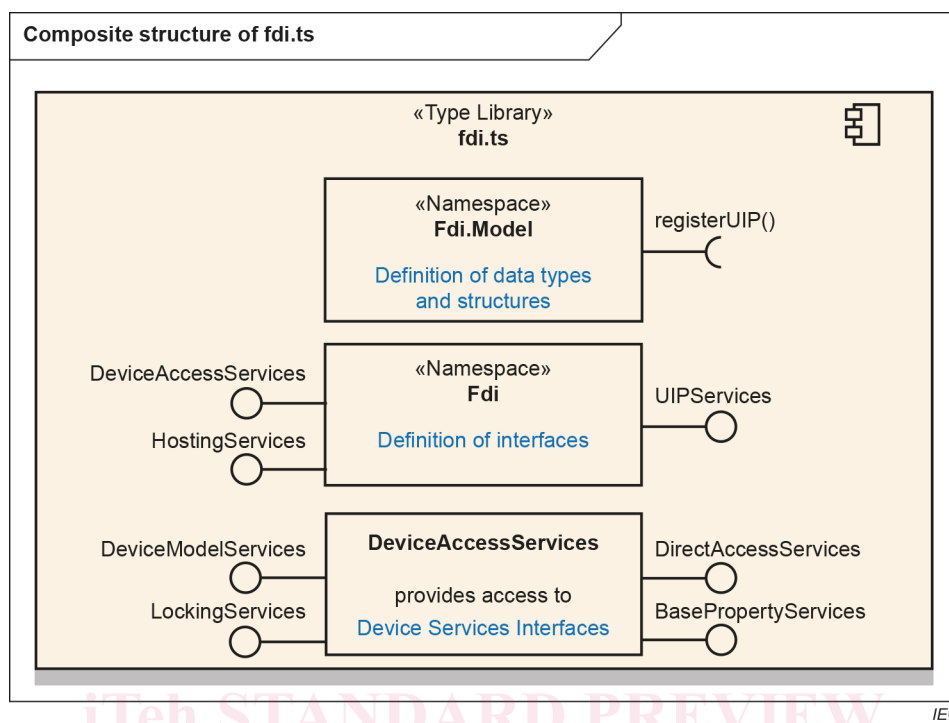


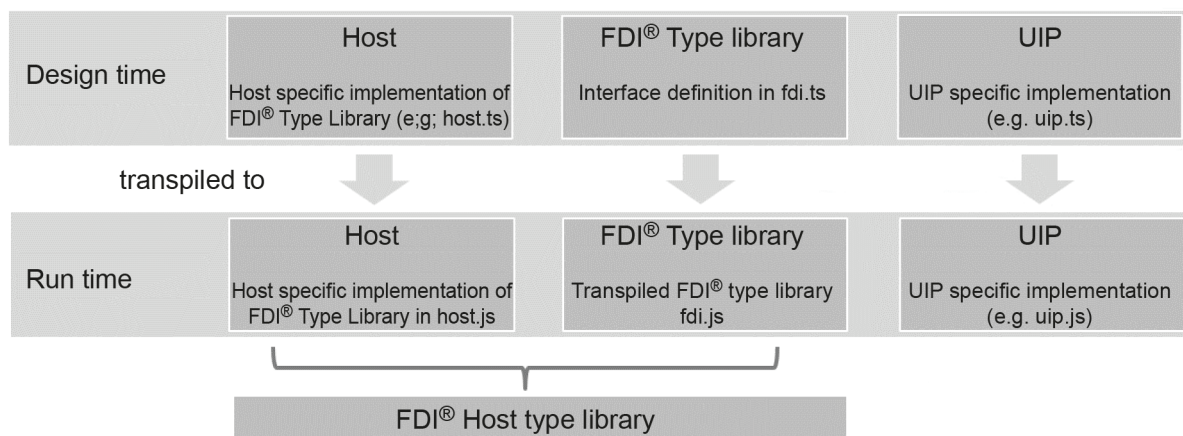
Figure 1 – FDI® Type Library structure

NOTE 1 The composite structure diagram shows only the core interfaces that implement the interfaces defined in IEC 62769-2.

[IEC 62769-6-200:2023](#)

The interfaces shall be implemented by the FDI® Client respectively the UIP using TypeScript. The TypeScript implementation files are transpiled to JavaScript using the feature set specified in the edition of ECMA 262, which corresponds to the RuntimeId of the UIP variant. The edition of ECMA 262 is unambiguously specified in the FCG TS10099 by the RuntimeId of the UIP variant.

The result of the transpilation of FDI®.ts is FDI®.js, which contains the function prototypes. The transpiled FDI® Type Library, i.e. FDI®.js, and the host specific implementation of the interfaces, i.e. host.js, is called FDI® Host Type Library. The overall structure of FDI® Type Library together with host and UIP specific implementations of the interfaces is shown in Figure 2.



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Figure 2 – Relationship between FDI® Type Library, host specific and UIP specific implementation of the interfaces

NOTE 2 The FDI[®] Type Library is specified by this specification and can be obtained from FieldcommGroup (see www.fieldcommgroup.org). Host specific implementation will be provided by host vendors and the UIP specific implementation will be part of the specific UIP variant.

The FDI[®] Type Library fdi.ts respectively the fdi.js shall be versioned as per IEC 62769-1:2021, 8.1. The FDI[®] Type Library is part of the FDI[®] Core Technology as per IEC 62769-1:2021, 8.3.2.1. and therefore directly influences the FDI[®] Technology Version. All Compatible changes of the fdi.ts respectively fdi.js lead to an increase of the minor portion of the FDI[®] Technology Version. Incompatible changes lead to an increase of the major portion of the FDI[®] Technology Version (see IEC 62769-1:2021, 8.3.2.2).

The FDI[®] Type Library shall be installed as part of every FDI[®] Client installation. User Interface Plug-Ins (UIP) and the FDI[®] Client Application shall use this instance of the fdi.js. UIPs shall not carry or deploy the FDI[®] Type Library. The FDI[®] Client is responsible to provide means to allow updates of this type library over time.

The transpiled host specific implementation of the FDI[®] Type Library, i.e. host.js, and the FDI[®] Type Library itself (fdi.js) shall be provided by the FDI[®] Client during the load process of the UIP. Both files shall be located in the subfolder './scripts' of the UIP installation folder. The respective files of the FDI[®] Host Type Library fdi.js and host.js shall be referenced by the UIP explicitly. For example, this can be done with the statements `<script src="./scripts/ fdi.js" type="module"/>` and `<script src="./scripts/host.js" type="module"/>` within the `<header>`-statement of the HTML file named according to the `<StartElementName>`-Attribute of the HTML5 UIP Package.

4.2 UIP representation

4.2.1 Self containment

The UIP Variant can contain either a single or multiple HTML files and their related supplementary files (for example resource files). The main entry HTML file is located directly in the UIP installation directory. Its name is given by the `<StartElementName>`-Attribute of the HTML5 UIP Package.

Besides the FDI[®] Host Type Library, i.e. FDI[®].js and host.js, the UIP Variant shall be self-contained. All supplementary files required by the UIP are stored under (a) subfolder(s) of the installation directory. The FDI[®] Host Type Library is provided by the FDI[®] Client.

Figure 3 shows an example of a UIP with subfolders for scripts, Cascading Style Sheets and images.

```

async function browseParameterList() {
    var node = new UIPTypes.NodeSpecifier("parameterSet", false); // create NodeSpecifier to be browsed
    var cancelToken = new UIPTypes.CancelToken(guid()); // create cancel token to enable cancelling of call
    tokenDirectory[cancelToken.id] = cancelToken;

    let fdiDMS = deviceModelServices; // interface to host specific implementation of device model services

    await fdiDMS.browse(node, cancelToken).then( // async call to browse function
        response => { BrowseResponse(response, "Browse"); }, // response evaluation, if call returns successful
        error => { // response evaluation, if call returns wit failure
            if(error == Fdi.Model.StatusCode.Bad_RequestCancelled){ // call was cancelled
                log("async call to Browse with ID:" + cancelToken.id + " cancelled");
                delete tokenDirectory[cancelToken.id];
            }
            else{ // other error inside browse function call
                log("async call to Browse with ID:" + cancelToken.id + " failed");
                delete tokenDirectory[cancelToken.id];
            }
        }
    ).catch( // call to browse service failed
        exception => { log("async call to Browse with ID:" + cancelToken.id + " caught");
            delete tokenDirectory[cancelToken.id];
        }
    );
};

```

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Figure 3 – Examples of UIP supplementary data files include javascript files, css files, and images

4.2.2 External libraries and supplementary files

The UIP can depend on external libraries (third party libraries) and other components, for example, specific user control libraries, icons, or images. FDI[®] Clients dynamically load and execute the UIP in the HTML5 runtime. To support this usage, as well as the requirement to prevent possible problems of conflicting libraries, the following rules are specified for external libraries and supplementary files.

External libraries and supplementary files shall:

- be contained within the UIP variant, except of the FDI[®] Host Type Library (FDI[®].js and host.js), which are provided by the FDI[®] Client;
- not require any installation procedure other than copying into the UIP installation directory or its subfolders;
- adhere to the access restrictions described in 4.7.2;
- be compatible with the platforms and runtimes the UIP Variant is built for.

The FDI[®] Client loads the HTML5 UIP by navigating to the main entry file given by the `<StartElementName>`-Attribute of the HTML5 UIP Package. Referenced external libraries and supplementary files have to be loaded explicitly by the UIP itself (e.g. stated as `<script src="./scripts/myExternalLibrary.js" />`). All references to external libraries and supplementary files within the UIP shall be specified as relative URLs.

4.3 UIP compatibility rules

4.3.1 Overview

The compatibility rules for different versions of the UIP variant are specified in IEC 62769-4.

An FDI[®] Client shall provide the versions of the FDI[®] Host Type Library (fdi.js and host.js) and the HTML5 runtime supporting the feature set, which correspond to the RuntimeId of the UIP variant.

4.3.2 FDI[®] Type Library Compatibility Strategy

The UIP shall check for the FDI[®] Technology Version of the FDI[®] Client using the HostingService GetClientTechnologyVersion. The following rules ensure the compatibility of the UIP with the FDI[®] Host Type Library:

- If the UIP variant was built for a completely compatible FDI[®] Technology Version (same major and minor version), the UIP can be directly started in the FDI[®] Client.
- If the minor version of the FDI[®] Technology of the FDI[®] Client is lower than the minor version of FDI[®] Technology the UIP has been built for, the UIP may only use the interface methods defined in the FDI[®] Technology Version supported by the FDI[®] Client.
- If the UIP variant to be started was built for an incompatible FDI[®] Technology Version (different major versions), the FDI[®] Client shall start the UIP using the matching FDI[®] Host Type Library and Runtime.

4.3.3 Runtime compatibility strategy

In different runtime versions, UIPs may use a different, potentially incompatible feature set. The feature set, which shall be supported by any runtime version identified by a specific RuntimeId is specified in the FCG TS10099.

FDI[®] Clients supporting a specific RuntimeId shall support at least the features listed in the FCG TS10099 for the individual RuntimeId.

UIP variants built for a specific RuntimeId can rely on the features specified in the FCG TS10099 for this RuntimeId. If a UIP uses features, which are not listed in the standard feature set of the corresponding RuntimeId, the UIP shall check for the availability of the feature in the respective FDI® Client and implement a fallback strategy as for example an information message to the user.

If an FDI® Client detects that a UIP variant is built for a RuntimeId requiring another feature set from the runtime, the FDI® Client can use the appropriate runtime, e.g. the HTML5+ runtime, to execute the UIP (see Figure 4).

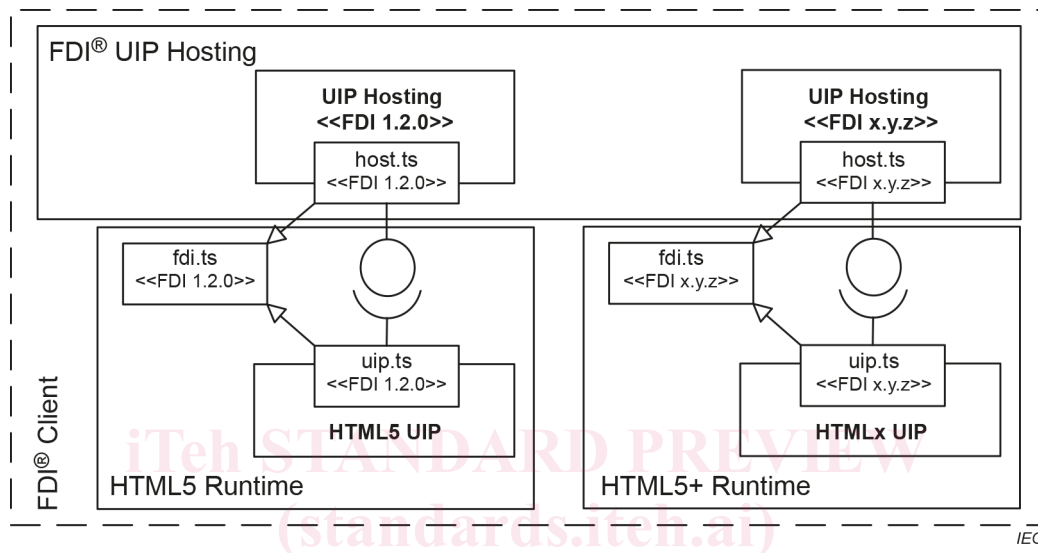


Figure 4 – Compatibility strategy to host UIPs built for different Runtime Versions

4.3.4 UIP executable compatibility rules

A HTML5 based User Interface Plugin is not compiled to machine code. Therefore, the element "CpuInformation" in the catalog.xml file, which holds the compilation target platform information, shall not be used for HTML5 based User Interface Plugins.

4.4 UIP Deployment

The general UIP installation rules are outlined in IEC 62769-2. If the UIP is stored on the local file system, the FDI® Client and the FDI® Server shall ensure the integrity of the UIP.

The FDI® Client implementation ensures that UIP deployment works independently from current user credentials. (See the note below.)

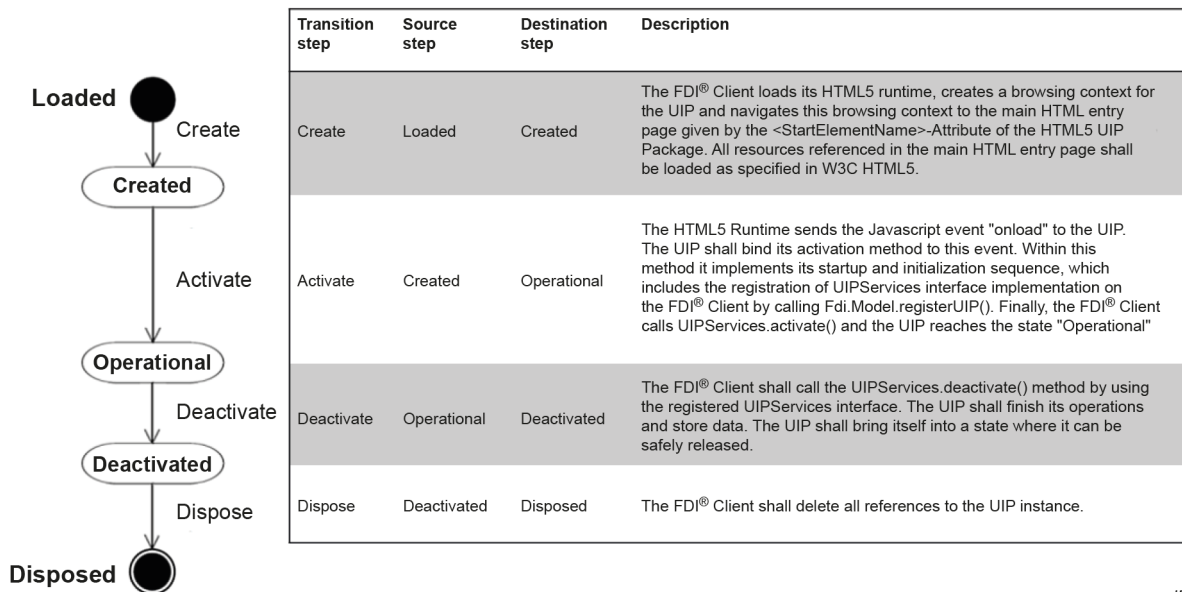
NOTE Certain operating system managed folders require specific access rights, for example, modifications in folder "Program Files" require "Administrator" rights. The Windows operating system provides several means to allow an application running with restricted user rights, to execute actions with administrator privileges transparent to the user, for example, special restriction handling for identified directories, services with administration rights, executables that are configured to automatically run with administration rights. The alternative is to copy UIP into folders writeable for "normal" users.

4.5 UIP Life-cycle

4.5.1 General

The UIP state machine, outlined in IEC 62769-2, is composed of the Loaded, Created, Operational, Deactivated and Disposed states. The mechanisms affecting state changes are described in 4.5.

After UIP deployment (see 4.3.4), the FDI® Client loads the HTML5 runtime dynamically into the memory and executes the related logic of the UIP by calling the corresponding FDI® specified interface functions. Figure 5 gives an overview on the UIP life-cycle.



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Figure 5 – UIP Life-cycle

Subclauses 4.5.2 and 4.5.3 specify the rules about how the FDI® Client shall activate and deactivate the UIP.

4.5.2 UIP activation steps

4.5.2.1 Load

The FDI® Client shall load its HTML5 runtime. Within the HTML5 runtime the creation of the UIP shall be done by creating a browsing context for the UIP and navigating this browsing context to the main HTML entry page given by the <StartElementName>-Attribute of the HTML5 UIP Package. The <StartElementName>-Attribute is contained in the file uipcatalog.xml of the UIP Package.

4.5.2.2 Create

The UIP is created within the HTML5 runtime. All resources referenced in the main HTML entry page shall be loaded as specified in W3C HTML5.0.

When the UIP is created successfully, the HTML5 runtime shall send the Javascript event "onload" to the UIP.

4.5.2.3 Activate

The UIP shall bind its startup method to the Javascript event "onload". Within this method, the UIP implements its startup and initialization sequence.

Within the startup method the UIP shall call the method `Fdi.Model.registerUIP()` to enable the FDI® Client to call the methods on the UIP as specified in IEC 62769-2:2021, 6.1 UIP Services.

After registration of the UIP Services interface implementation of the specific UIP, the FDI® Client shall call the method `Fdi.UIPService.setSystemLabel()` to specify a human identifier of the UIP instance in the context of the FDI® Client. To finish UIP activation, the FDI® Client calls `Fdi.UIPService.activate()`. The invocation of `Fdi.UIPService.activate()` includes information on localization (`RegionInfo`, `CultureInfo`) and the calling context including the FDI® client specific implementation of the interfaces `DeviceAccessServices` and `HostingServices`. With successful completion of `Fdi.UIPService.activate()` the activation process of the UIP is finished and the UIP is operational.

The whole activation process is shown in Figure 6.

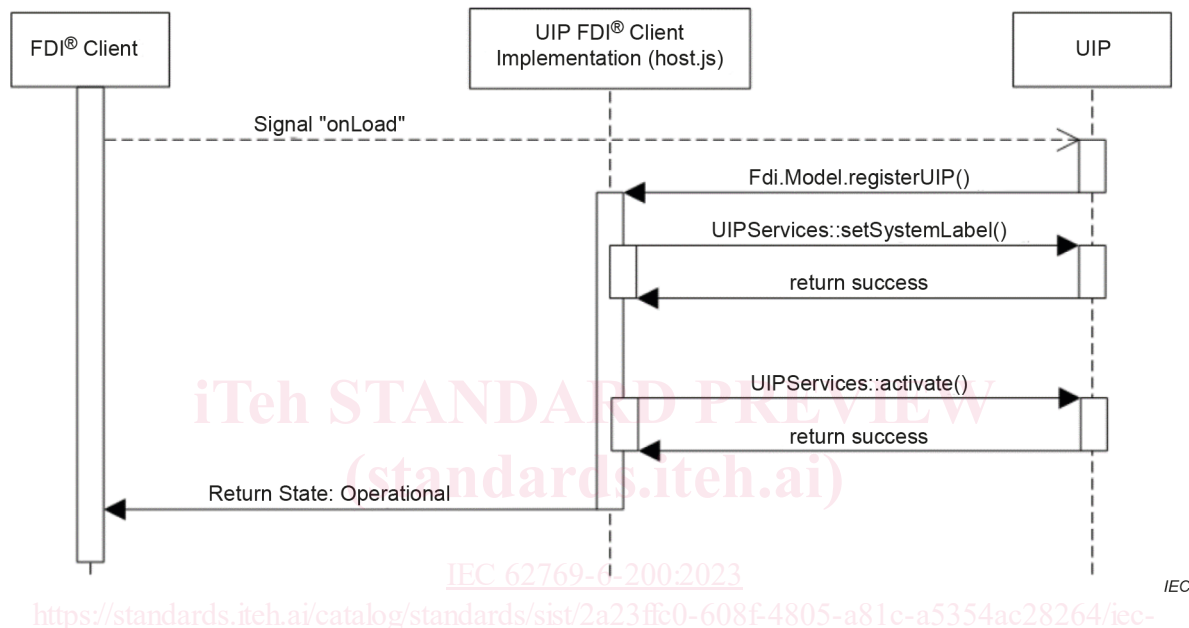


Figure 6 – UIP activation process

4.5.3 UIP deactivation

For UIP deactivation the FDI® Client shall call the method `Fdi.UIPService.deactivate()` using the implementation of the UIP Services interface registered during the activation process.

Afterwards the FDI® Client shall delete all references to the UIP instance.

4.5.4 General rules for UIP activation and deactivation

The activation logic shall be limited to instantiate the object in terms of the internal data structure and load of all referenced libraries. The deactivation implementation shall be limited to destroy the object in terms of releasing memory resources. The activation and the deactivation shall not:

- throw errors,
- invoke any call-back to the FDI® Client; and
- invoke any user interaction.