EMPHYSIS – D3.3 eFMI Specification 1.0.0.alpha.4
ITEA 3
Version 1, (Release) February 2021
### Project Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eFMI</td>
<td>Functional mock-up interface for embedded systems</td>
</tr>
<tr>
<td>eFMU</td>
<td>Functional mock-up unit for embedded systems</td>
</tr>
</tbody>
</table>

### From Full Project Proposal

<table>
<thead>
<tr>
<th>ID</th>
<th>Type</th>
<th>Description</th>
<th>Access</th>
<th>Due month</th>
</tr>
</thead>
</table>
| D3.2 | DOC  | *eFMI Specification – initial draft FCP*  
This document is the result of T3.2. | Confidential | M12       |
| D3.3 | DOC  | *eFMI Specification eFMI 1.0.0 alpha/beta*  
This document is the result of T3.3 and will be submitted to the FMI standardization group at M38 as alpha release and before the end of the project (M40) as beta release.  
(This document is published before the end of the EMPHYSIS project so that feedback provided by the public can still be incorporated before the end of the project.) | Public  | M42       |
Table of Contents

1 INTRODUCTION ........................................................................................................................................ 4
1 Introduction

The attached files

- efmi_specification_1.0.0-alpha.4.html
- efmi_specification_1.0.0-alpha.4.pdf

ccontain the draft of the eFMI specification, version 1.0.0-alpha.4. This draft is also stored on the EMPHYYSIS web page publicly (https://emphysis.github.io/)

It was planned to publish a Beta release before the end of the project. Since a few parts of the specification need still to be improved (semantics of GALEC language, improvement of some text parts), an alpha version is made publicly available.