

A guide to embedding a communication interface into your industrial devices or machines



Contents

Introduction	1
Development phase	2
Hardware design	2
Software development	
Product verification	6
Network certification	7
Production	3
Maintenance phase	
Software updates	9
Hardware updates	11
Anybus - An easier way!	12
Our partners	13



Introduction

For over thirty years, Anybus has been at the forefront of connecting diverse types of devices and machines to any major industrial network. Our extensive experience has taught us what manufacturers need to keep in mind when developing and maintaining an embedded communication interface.

In this document, we share the main tasks and key considerations required for embedding a high-quality communication interface into your products.

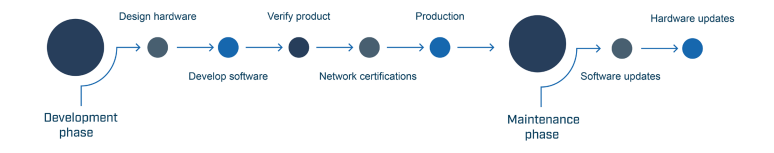


Figure 1: Overview of the necessary tasks involved in developing and maintaining a communication interface.

