

**One Global Product.
One SKU.
Right from your factory.**

**Kigen In Factory
Profile Provisioning
Trial Kit**

Solutions Brochure





**Fast-track your factory provisioning
with Kigen In-Factory Profile
Provisioning (IFPP) Trial Kit
- Bringing seamless, secure
eSIM delivery to
production lines worldwide**

[Kigen IFPP](#) trial provides a bridge between engineering and production—enabling a product that can be provisioned at the last stage of manufacturing.

With IFPP, OEMs can simplify logistics, accelerate time to market, and future-proof their production flow for smart manufacturing.



related customer success
understand how
Kigen's iSIM and IFPP
helped a top wearable
brand go from factory
floor to global
wrist—seamlessly.

[Discover now](#)



Opportunity

Integrate profile delivery into the factory floor, unlocking new levels of flexibility and speed across global operations.

The Kigen IFPP Trial kit is designed to empower device makers to:

- ◀ Deliver consumer devices, IoT modules, wearables, connected products—with faster time to market
- ◀ Operate across distributed factories and global markets
- ◀ Build a Global Single SKU with full [eSIM](#) ownership and steering
- ◀ Maintain security, compliance, and quality at scale



Key benefits

◀ Provision at Point of Manufacture

- ◀◀ Reduce provisioning time from weeks to minutes
- ◀◀ Eliminate reliance on battery-intensive in-field manufacturing provisioning

◀ Global Steering and Autonomy

- ◀◀ Pre-provision multiple connectivity profiles
- ◀◀ Dynamically manage connectivity for multiple markets

◀ Global Single SKU

- ◀◀ Launch a single eSIM-enabled product SKU globally
- ◀◀ Enhance productivity with future-proof compliance to GSMA IFPP standard (SGP.41)

◀ Enhanced Security in Manufacturing

- ◀◀ Supports offline, hybrid and online factory setups
- ◀◀ Seamlessly connect across public or private networks in and across factory estate



Building blocks of success

Designed with Kigen's significant expertise in supporting device makers for global growth, and future-proofed with compliance across latest GSMA standards.

Unique advantages of the Kigen IFPP Trial kit

- ◀ Works in offline factory setups where public internet connectivity is restricted
- ◀ Faster loading time with IPAd, not requiring full MNO integration
- ◀ Unique, industry-leading features such as 'rescue and recover' connectivity
- ◀ Ideal for constrained devices with Standard, MFF4 (2x2) and iSIM
- ◀ Available with eSIMs of consumer, industrial, and automotive grade



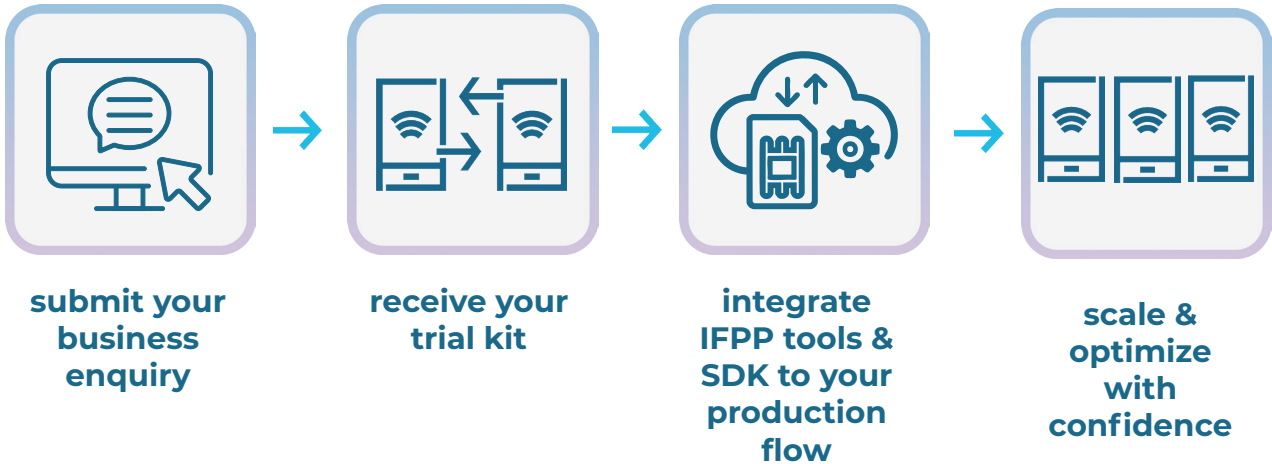
The Kigen IFPP trial kit contains

The Kigen IFPP Trial kit for smart manufacturing delivers comprehensive utility for you to conduct device and manufacturing line testing. It contains:

- ✓ GSMA Standards based eSIMs
- ✓ Kigen SDK for device testing
- ✓ Access to Kigen Pulse APIs
- ✓ 10 pre-loaded IFPP test profiles
- ✓ API endpoints for integration



Steps to start your journey



Get started today

Kigen IFPP-enabled Factory provisioning is your competitive edge—whether manufacturing smartphones, wearables, payment terminals, IoT modules, or future connected products.

[Submit your enquiry](#) today to trial Kigen's IFPP-enabled eSIMs for Smart Factory Manufacturing. [Learn more](#)

Stay connected with Kigen and be part of the **#FutureofSIM** conversation. Follow us on socials and visit kigen.com to stay up to date with the latest insights, innovations, and developments.



kigen.com



[@Kigen](#)



[wechat](#)



All brand names or product names are the property of their respective holders. Neither the whole nor any part of the information contained in, or the product described in, this document may be adapted or reproduced in any material form except with the prior written permission of the copyright holder. The product described in this document is subject to continuous developments and improvements. All particulars of the product and its use contained in this document are given in good faith. All warranties implied or expressed, including but not limited to implied warranties of satisfactory quality or fitness for purpose are excluded. This document is intended only to provide information to the reader about the product. To the extent permitted by local laws Kigen shall not be liable for any loss or damage arising from the use of any information in this document or any error or omission in such information.