



OPENCHAIN

State of the Union  
プロジェクトの現状

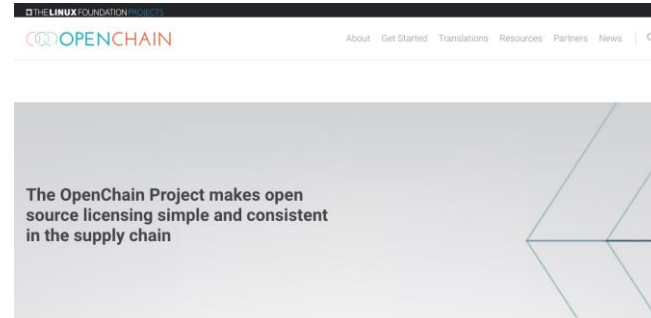
# Panasonic

A Warm Welcome!

ようこそ！

# プロジェクトの現状：webサイトを更新しています

## Overview of Project Status – Updated Website



The OpenChain Specification identifies the key requirements of a quality open source compliance program. OpenChain Conformance allows organizations to show they meet these requirements. The OpenChain Curriculum supports this process by providing extensive reference material for effective open source training and management. The result is that open source license compliance becomes more predictable, understandable and efficient for all participants in the software supply chain. The OpenChain Project builds trust in open source by making open source license compliance simpler and more consistent.



### A Simple Logo, A Significant Meaning



### Quality Open Source Compliance Defined

START YOUR JOURNEY



Infographic  
OpenChain in 5 sentences

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### The Companies behind OpenChain



### Companies with a Public OpenChain Conformant Program



# プロジェクトの現状：ますます充実する資料の数々


## Overview of Project Status – More Material Than Ever



Open Source Software License  
Compliance General Public Guide

# Спецификация OpenChain

## Версия 1.2



OPENCHAIN CASE STUDY:  
**TOYOTA**

Kaizen and open source spur innovation across the global supply chain



**TOYOTA**

**ORGANIZATIONS:**

- Japanese multinational automotive manufacturer
- Toyota Ecosystem: Community, Supplier, Maker, Retailer, Customer

**CHALLENGES:**

- An evolving the business model
- The need to communicate and collaborate across the community
- Lack of standardization of methods and data exchange

**SOLUTION:**

- Developing an OSS governance structure to promote collaboration
- Building a company-wide group to manage OSS risks and community contributions
- Participate in Japan Working Group to overcome bottlenecks

**BENEFITS:**

- Effective, data-driven collaboration
- Removal of intra/inter-organization barriers
- Decreased patent and licensing risks

**ORGANIZATION**

Toyota Motor Corporation is a Japanese multinational automotive manufacturer headquartered in Toyota, Aichi, Japan. In 2017, Toyota's corporate structure consisted of 364,445 employees worldwide and, as of September 2018, was the sixth-largest company in the world by revenue. As of 2017, Toyota is the [world's second-largest automotive manufacturer](#) and as of June 2018, it holds [more patents than any other automaker](#). As one would imagine for a company of this size, Toyota has global network of ecosystem of partners, including technology providers, manufacturing suppliers, dealers, and more.

**CHALLENGES**

Toyota emerged as a global leader in innovation and technology in the 1970s and supply chain management (SCM) with the Toyota Production System (TPS) aka Just in Time (JIT) manufacturing for reducing reducing times within production systems and response times from suppliers.

Today, like other aspects of their manufacturing, Toyota has a global software supply chain, with an increasing proportion of open source software.

**The History of SCM**



**TOYOTA**

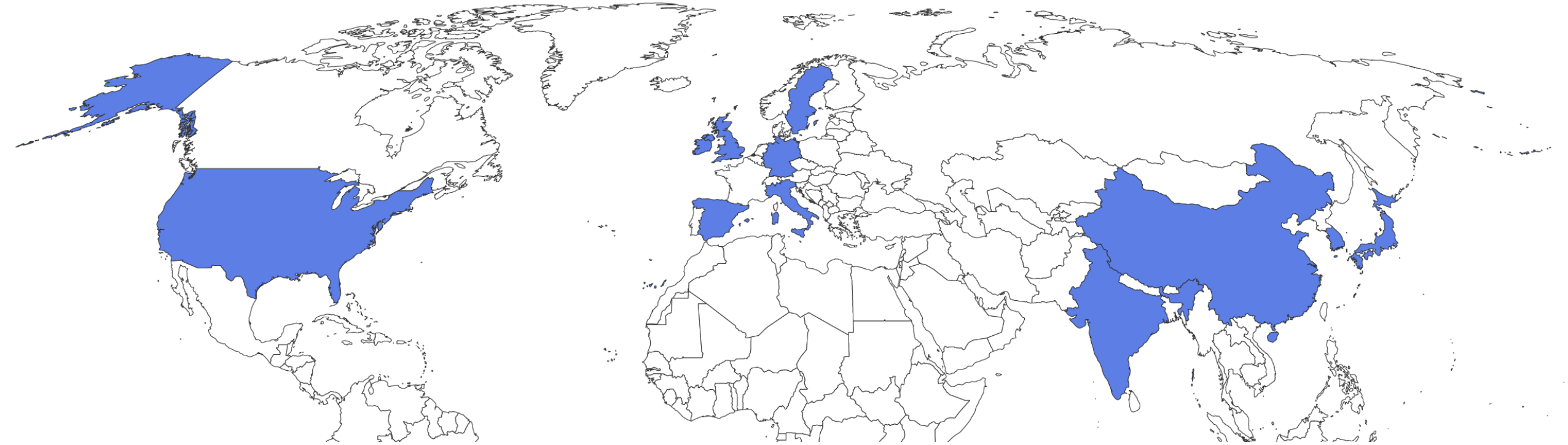
# パートナープログラム：パートナー数は19まで拡大

## Partner Program – Expanded to 19 Partners



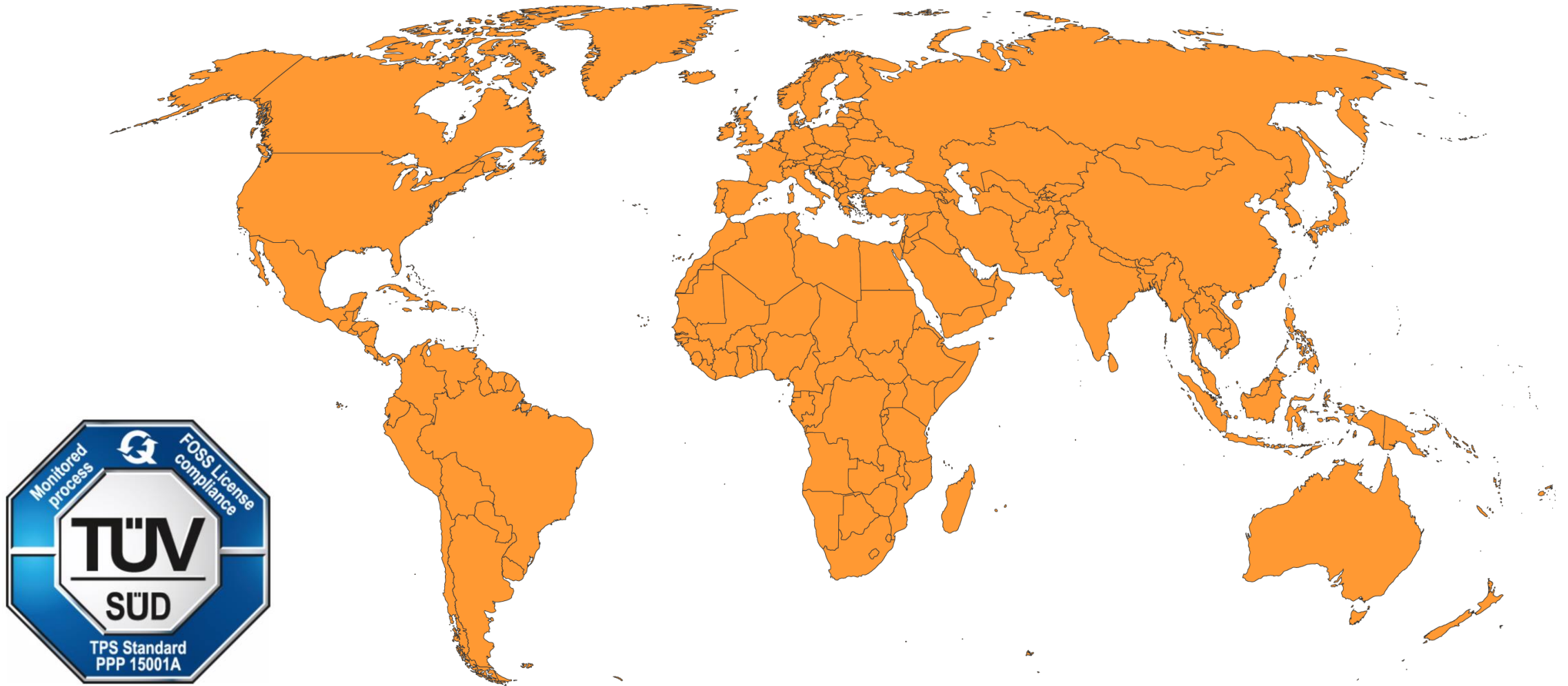
# パートナープログラム：全世界への展開状況

## Partner Program – Geographic Coverage



# 第三者認証：全世界への展開状況

## Third-Party Certification – Geographic Coverage





More News Next Time!

次回には、さらに多くの  
ニュースを乞うご期待！