



# AXIS Takyon FAQs

## Where is Takyon best utilized?

Takyon works best for customers who have a system with multiple SBCs.

## What is the difference between AXIS Takyon and AXIS Flow?

AXIS Takyon can dynamically create and destroy peer-to-peer communications, whereas AXIS Flow's communications need to be predetermined at the start.

## I would like to try AXIS Takyon in my system using RDMA. What should I do?

Contact your Commercial Team member to get a demo license approved on the Takyon commercial product.

## What's the best way I can sell AXIS?

The Takyon is today part of the AXIS Pro Software Suite. If you are interested in this product being stand-alone with AXIS EventView, let your Commercial Team member know, as it is an option.

## Is there an open-source version of Takyon?

Yes, Abaco manages the open-source project, and everyone can contribute. However, it is not optimized for RDMA capabilities.

## Is RDMA the only low-level connectivity supported by Takyon?

Takyon is an abstraction layer that can be used with any low-level media interface. Another example is the Colin and Marvin robots which communicate wirelessly to each other.

