



 Sumitomo Fudosan Nishishinjuku Building,  
7-20-1 Nishi-shinjuku, Shinjuku-ku, Tokyo, 160-0023, Japan

 [ocx-info@bbsakura.net](mailto:ocx-info@bbsakura.net)

 <https://www.bbsakura.net/en>



## Company Introduction

BBSakura Networks was founded as a joint venture between Sakura Internet and BBIX, aiming to become a technology-driven company that supports a society where everything is connected. Through software-driven innovation, we develop programmable networks and next-generation communication infrastructure. By integrating 5G, AI, IoT, and cloud technologies into our OCX platform, we provide flexible, low-latency, and secure connectivity built for the demands of the AI era. As an engineering-led company, we are committed to creating technology that truly serves people and contributes to a more connected world, realizing our vision of “Enabling a Connected Future.”

## Products Details

OCX is a Network as a Service (NaaS) platform that virtualizes network functions required for connecting data centers, cloud services, and various SaaS applications, enabling users to create and manage networks on demand through a web portal or API. OCX Mobile Access, a mobile service powered by OCX, is an on-demand mobile NaaS that provides low-latency, high-security connectivity for IoT devices and data terminals, evolving into a platform that connects everything.

As a Japan-originated service, OCX is expanding across Asia—starting with Thailand and Singapore—with the aim of creating a global connectivity platform. BBSakura Networks is also researching technologies that enable autonomous routing across fixed, mobile, and NTN networks, ensuring uninterrupted communication even during disasters. These capabilities support the highly resilient connectivity required for the Beyond 5G era.

These research results were obtained from the grant program (No. JPJ012368G51001) by the National Institute of Information and Communications Technology (NICT), Japan.

