



The bridge to possible

Mardi 26 avril 2022

Inscrivez-vous ici <https://bit.ly/WEB2sp-apr22>



Écrivez une App IoT en Python
pour Catalyst 91xx en moins de 45 minutes

Community Live – Routage et Commutation



Application Hosting on Cisco Catalyst Access Points

Enterprise Wireless Internet-of-Things



AP as an IoT
development
platform

Simplified
application
management



Wi-Fi and IoT
convergence

Ecosystem of IoT
applications



Available in all Cisco® Catalyst® 9100 Access Points

Cloud based outcomes to drive Indoor IOT

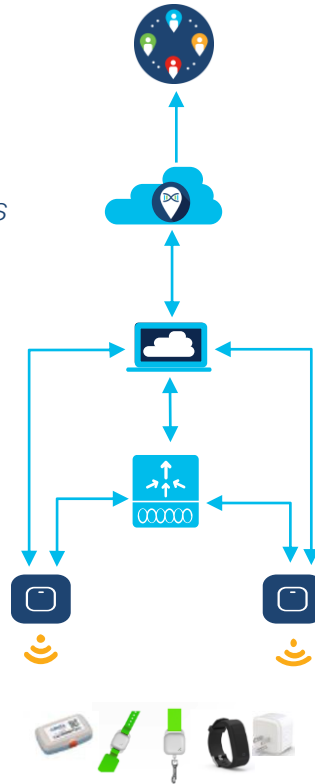
Partners

Cisco DNA Spaces

Cisco DNA Spaces Connector

Infrastructure with C9800

IoT devices / sensors



Unlock IoT Location Based Solutions without overlay networks or on-prem server



Take full advantage of existing Wi-Fi Infrastructure with Base and Advanced Gateway



Reduce TCO and manage multi-vendor, multi-technology IoT landscape with simplicity



Scale out your IoT deployments and management quickly and efficiently



Support for multiple types of wireless IoT technologies with BLE / Zigbee / Thread



IoT Marketplace to help grow your business with comprehensive and validated solutions

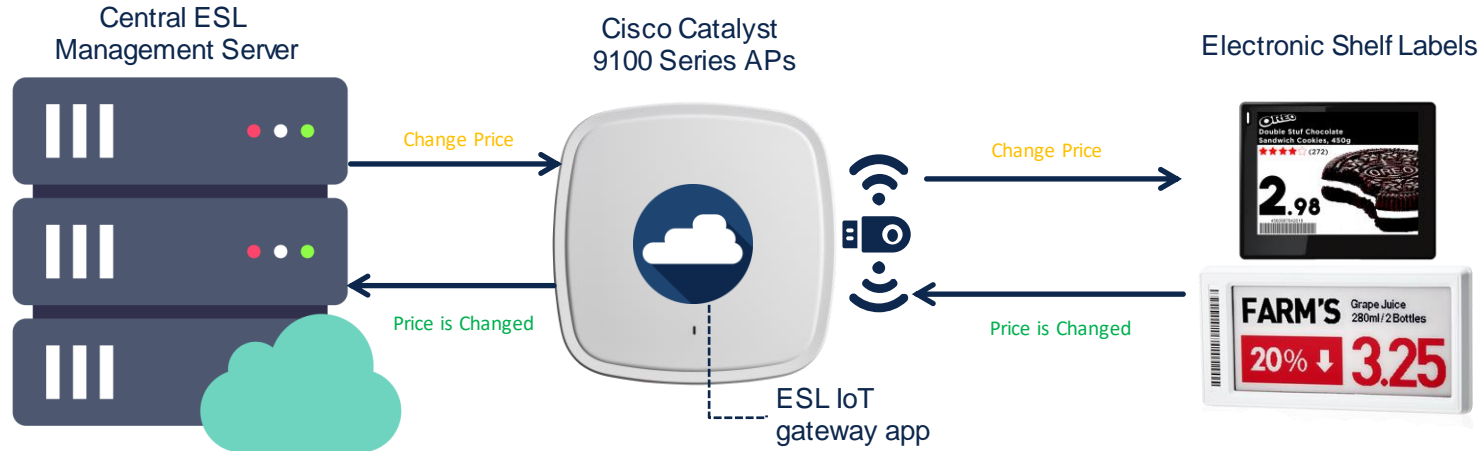
Application Hosting vs Indoor IoT Service



	Application Hosting	Indoor IOT Service
Docker Package Management	Cisco DNA Center 2.1.2+	Cisco DNA Spaces
IoT Integration	3 rd Party USB Peripheral or use AP Embedded IOT Radio	Use AP Embedded IOT Radio
Service Platform	Solution is provided by the 3 rd Party Partner while Cisco's Application Hosting provides infrastructure	Solution is provided by DNA Spaces API and the Indoor IOT Service platform
Developer Support	DevNet	DNA Spaces EXT
License	DNA Advantage	DNA Spaces ACT

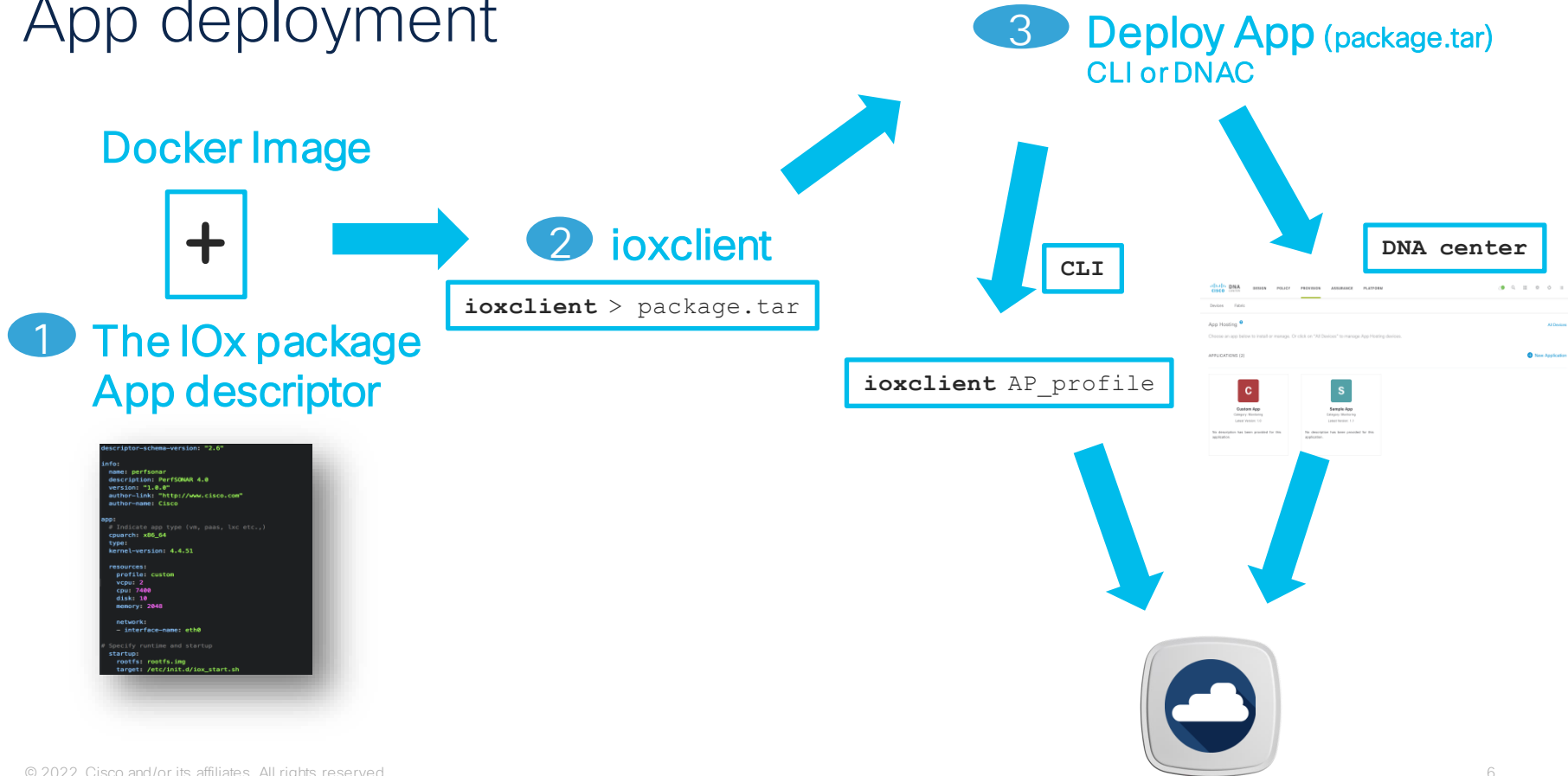
Application Hosting and DNA Space Indoor IOT Service are mutually exclusive and cannot be installed together

Retail Store IoT ESL Experience



Update all Electronic Shelf labels from a single application server!

App deployment



Plus d'informations dans la Communauté Cisco



Rappelez-vous que ce n'est qu'un aperçu. Le mardi 26 avril vous aurez l'occasion de voir l'intégralité de cette présentation.

Webcast précédents

[Projet de déploiement SD-WAN \(Partie 2.a\)](#) du 21 avril.

[Table Ronde Sécurité \(Partie 2\)](#) du 31 mars.

[Accéder au BYOM dans un environnement Webex](#) du 23 mars.

[Table Ronde Sécurité \(Partie 1\)](#) du 16 mars.

[Solution de Conferencing Cisco Meeting Server](#) du 8 mars.

Dans ce webinaire vous aurez l'occasion d'apprendre beaucoup plus et vous pourrez également poser des questions aux experts qui vous répondront en direct.

À très bientôt !

Inscrivez-vous dès maintenant : <https://bit.ly/WEB2sp-apr22>