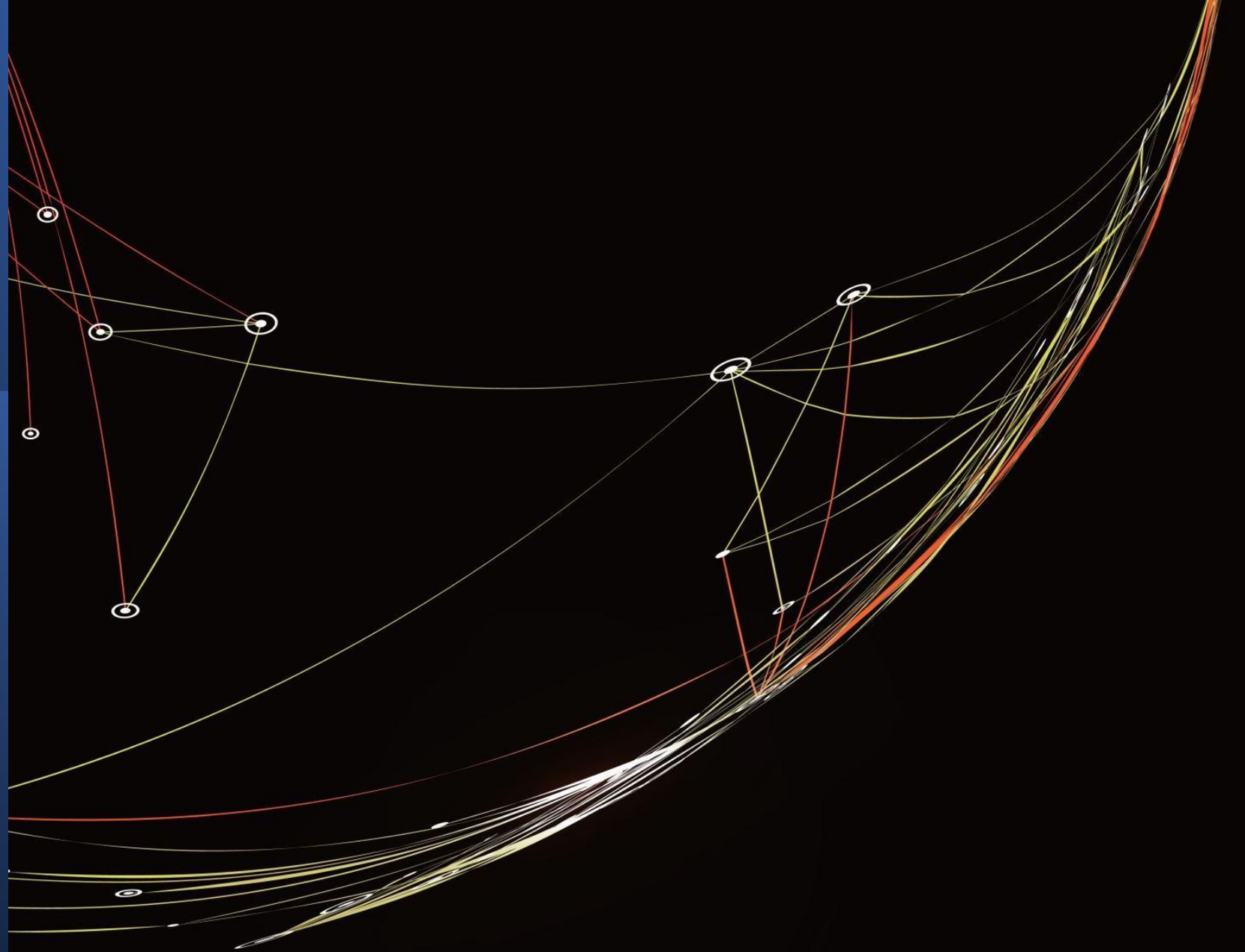


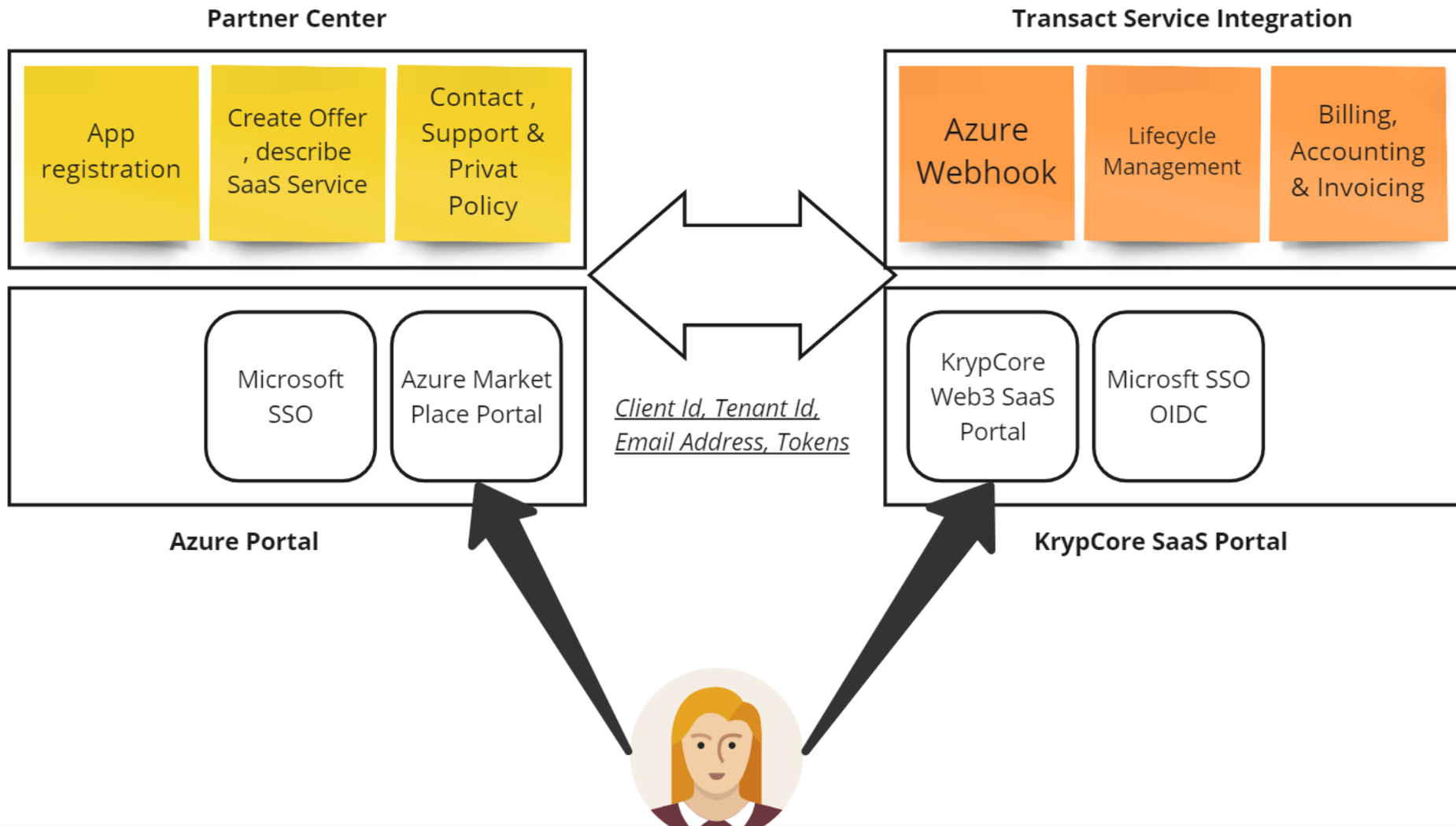
Integration of KrypCore Web3
SaaS on Azure Marketplace

KrypCore Web3
Transact



Integrating KrypCore Web3 SaaS with Azure Marketplace

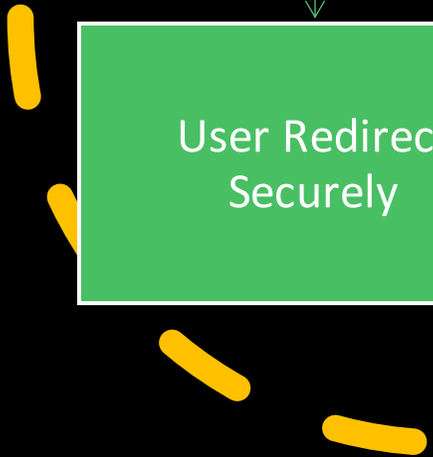
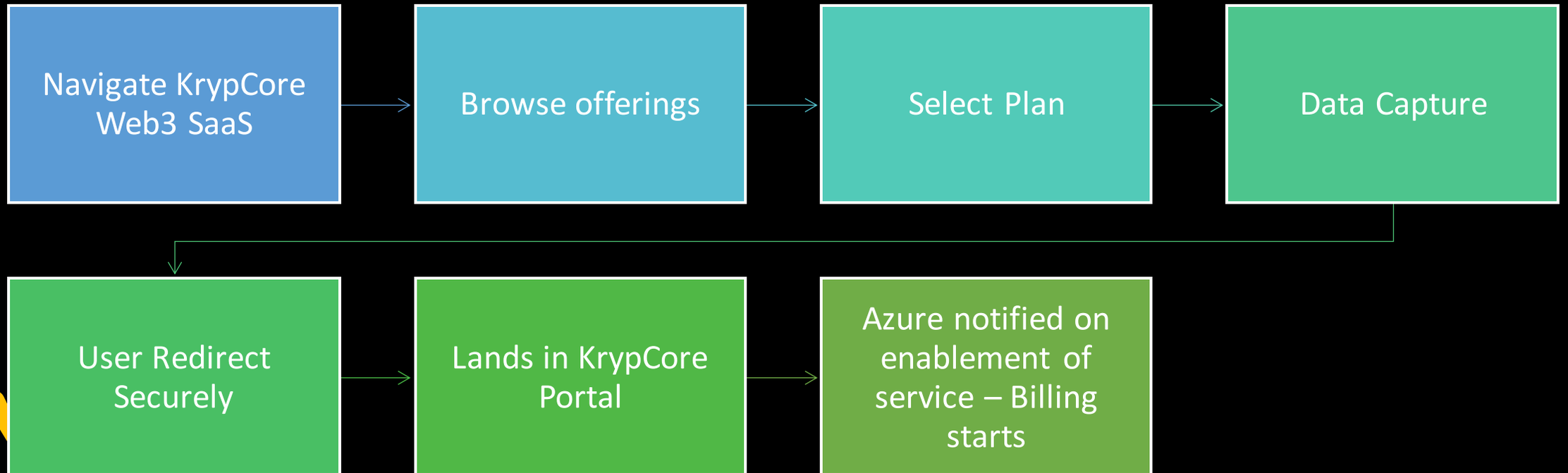
-
- Discussing our collaborative journey with Azure in the Initial First Stage.
 - Tailored Plans for Azure Enterprises
 - Transact Billing offers a seamless and straightforward billing process.
 - Effortless transitioning to KrypCore SaaS via Azure Subscriptions.
 - Next Stage: Wallet-as-a-service deployment.
 - This allows enterprises to create their custodian wallet services using KrypCore.
 - Node as a service deployment
 - Deploy protocol nodes on Azure and leverage on KrypCore Web3 APIs



User Journey

- User Initiation: The journey begins as a user searches for KrypCore Web3.
- Exploring Options: They browse through our offerings, exploring the array of plans available.
- Selecting a Plan: The user chooses a suitable plan and proceeds to the next step.
- Data Capture: Necessary data is captured to facilitate a smooth onboarding process.
- Azure Onboarding: The user is seamlessly redirected to KrypCore Web3's Custom Azure Onboarding Page.
- Activation & Subscription: The selected plan and subscription are activated within KrypCore Web3.
- Azure Notification: An automated notification is sent to Azure, marking the start of billing for the enabled service.

Flow



Setting Up KrypCore in Azure Marketplace

- Application Creation in Partner Center with Azure
 - Initiate the process by creating an application in our Partner Center, collaborating closely with Azure.
- Crafting SaaS Offerings
 - Define and describe SaaS offerings with precision, highlighting their unique value.
 - Present a compelling narrative that resonates with potential users.
- Comprehensive Plan Details
 - Delve into the intricacies of plans, ensuring clarity and transparency.
 - Make it easy for customers to select the plan that aligns with their needs.
- Providing Essential Contacts and Support
 - Offer accessible points of contact for seamless communication.
- Integration of Landing Pages and Webhook URLs
 - Integrate landing pages that provide a deeper understanding of the offering.
 - Seamlessly incorporate webhook URLs for streamlined interactions.

Streamlined Integration Process

-
- Webhook Integration
 - Seamlessly connect systems through Webhooks.
 - Real-time data exchange for enhanced efficiency.
 - Customer Onboarding Workflow
 - Design a user-friendly onboarding journey.
 - Simplify entry for new customers.
 - SSO Integration
 - Integrate Single Sign-On for effortless access with AAD.
 - Enhance user experience and security.
 - Life Cycle Management
 - Manage the complete life cycle of interactions.
 - Ensure consistency and quality over time.
 - Security & Hardening
 - Prioritize robust security measures.
 - Strengthen systems against potential threats.

Payment Handling Considerations

- Via Microsoft or Direct
 - Explore the choice between two payment handling routes:
 - Microsoft Handling: Leveraging Microsoft's payment infrastructure for seamless transactions.
 - Direct Handling: Directly managing payment processes for a personalized approach.
- Region Specific Requirements
 - Tailor payment methods to meet region-specific demands.
 - Adhere to local preferences and regulations.

Note: We look forward to engaging with Microsoft to discuss the optimal payment handling strategy that aligns with our shared goals.

To be discussed

- Staging & Production Environments.
- Metered Billing



Overview

Private offers

Transact capabilities for BC **add-on** offers are now available in public preview. To join the preview, see details at aka.ms/BCPublicPreview.

Use the new Managed Application Plan technical configuration options to sell customer managed applications. Learn more [here](#).

Marketplace offers | Overview

+ New offer ▾

Show/hide products

Filter

Search by offer alias and ID

Offer alias	Offer ID	Offer type	Publisher name	Last modified (UTC) ↓	Status	Azure IP Co-Sell
krypcore	krypcore_	Software as a Service	KrypC Technologies Pvt Ltd	Aug 8, 2023	Live	No
KrypCore - Loyalty platform	krypcore_loyalty_platform	Azure Application	KrypC Technologies Pvt Ltd	Jun 12, 2023	Draft	No
KrypCore_	krypcore_	Software as a Service	KrypC Technologies Pvt Ltd	Apr 20, 2023	Draft	No
Hyperledger Fabric (HLF 2.2) Deployer	hlfapp	Azure Application	KrypC Technologies Pvt Ltd	Jun 29, 2022	Live	No
krypcore	krypcore	Software as a Service	KrypC Technologies Pvt Ltd	Jan 6, 2022	Draft	No
KrypC Hyperledger Fabric Services	hlfcs	Consulting service	KrypC Technologies Pvt Ltd	Jul 30, 2021	Attention needed	No
Giftcard Program	giftcard_program	Software as a Service	KrypC Technologies Pvt Ltd	Apr 15, 2021	Live	No
Blockchain Giftcard	blockchain_giftcard	Software as a Service	KrypC Technologies Pvt Ltd	Feb 27, 2020	Not available in marketplace	No
giftcardsaas	giftcardsaas	Software as a Service	KrypC Technologies Pvt Ltd	Feb 13, 2020	Attention needed	No

Displaying 9 results.



Offer overview

Offer setup

Properties

Offer listing

Preview audience

Technical configuration

Plan overview

Co-sell with Microsoft

Resell through CSPs

History

krypcore | Offer overview

Hide offer || Stop distribution Review and publish

Publish status Showing details

Live and Preview versions are the same. Preview version replaced Live version.

<p>Automated validation May 24, 2023, 9:53:39 AM UTC</p> <ul style="list-style-type: none"> Test drive data validation (<30 min) Test drive provisioning (<60 min) Lead management validation and registration (<5 min) Amendment configuration (<3 min) Offer validation (<15 min) 	<p>Preview creation May 24, 2023, 9:59:56 AM UTC</p> <ul style="list-style-type: none"> Preview creation (<45 min) 	<p>Publisher signoff May 24, 2023, 10:00:00 AM UTC</p> <p>Use the generated links to verify your offer listing and test offer purchase. Follow the test guidance outlined in Preview and subscribe to your offer.</p> <p>Azure marketplace links: Azure marketplace preview</p>	<p>Certification May 24, 2023, 10:27:42 AM UTC</p> <ul style="list-style-type: none"> Manual validation (<2 business days) 	<p>Publish May 24, 2023, 10:35:17 AM UTC</p> <ul style="list-style-type: none"> Test drive provisioning (<60 min) Lead management validation and registration (<5 min) Amendment configuration (<3 min) Final publish (<45 min) <p>Azure marketplace links: Azure</p>
---	--	---	--	---

Plan overview

First three plans

Name	Pricing model	Availability	Status
Test Plan Plan ID: testplan	Flat rate	Public	Draft

[See all plans](#)

Marketplace Programs

View the Co-sell status and marketplace program enrollment for krypcore

Name	Status
Co-sell with Microsoft	Co-sell ready. Learn more
Microsoft Azure consumption commitment	Not enrolled. Learn more about the eligibility criteria

Offer overview

Offer setup

Properties

Offer listing

Preview audience

Technical configuration

Plan overview

Co-sell with Microsoft

Resell through CSPs

History

krypcore | Properties Save draft Compare Review and publish

 Published

Define the categories used to group your offer on the marketplace, the legal contracts supporting your offer, and your app version. These details will appear to your customer when they discover your app in the marketplace. [Learn more.](#)

Categories*

Your offer's transaction capabilities and the category/subcategory selection will determine the storefront where your offer will be published. Depending on your category selection, offers targeted to a technical (IT/Dev) audience will be published to Azure Marketplace and offers intended for a business audience will be published to Microsoft AppSource.

Primary category*

Subcategory (Select no more than 2) 

- App Accelerators
- Multi-node Ledger
- Single-node Ledger
- Tools



Secondary category

Subcategory (Select no more than 2)

- Developer Service
- Scripts
- Tools



Industries

Industry selection applies only for offers published to AppSource. If your offer is not industry specific, do not select one.

Is your offer applicable to

Apps 

Industries

 Select Microsoft Clouds for Industry only if you are a managed partner to avoid failure during certification

Microsoft Clouds for Industry 

App version 