

SUSEcondigital ²⁰

Using The Stratos Management Console As A Framework For An Application And Service Marketplace

BOV-1365

Louis Paul, Cloud Solutions Architect, SUSE

Neil MacDougall, Senior Engineering Manager, SUSE

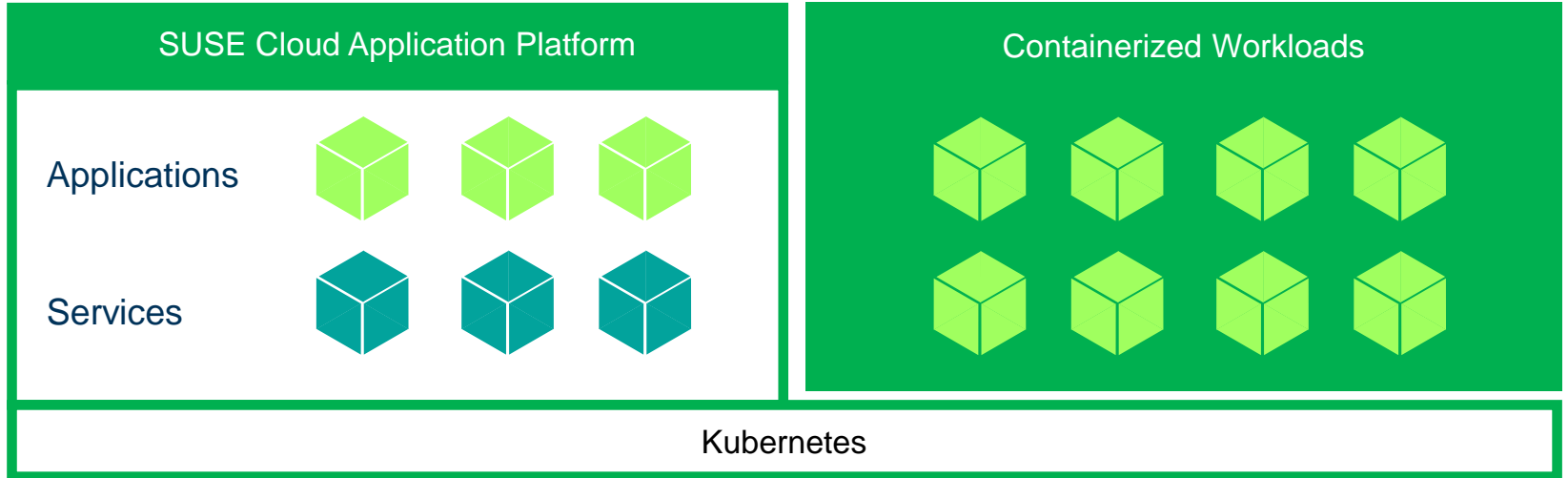
Applications And Services

- Enterprises want to increase developer velocity and iterate on new Applications quickly
- Enterprise Application Developers need to leverage back-end services to support Application functionality

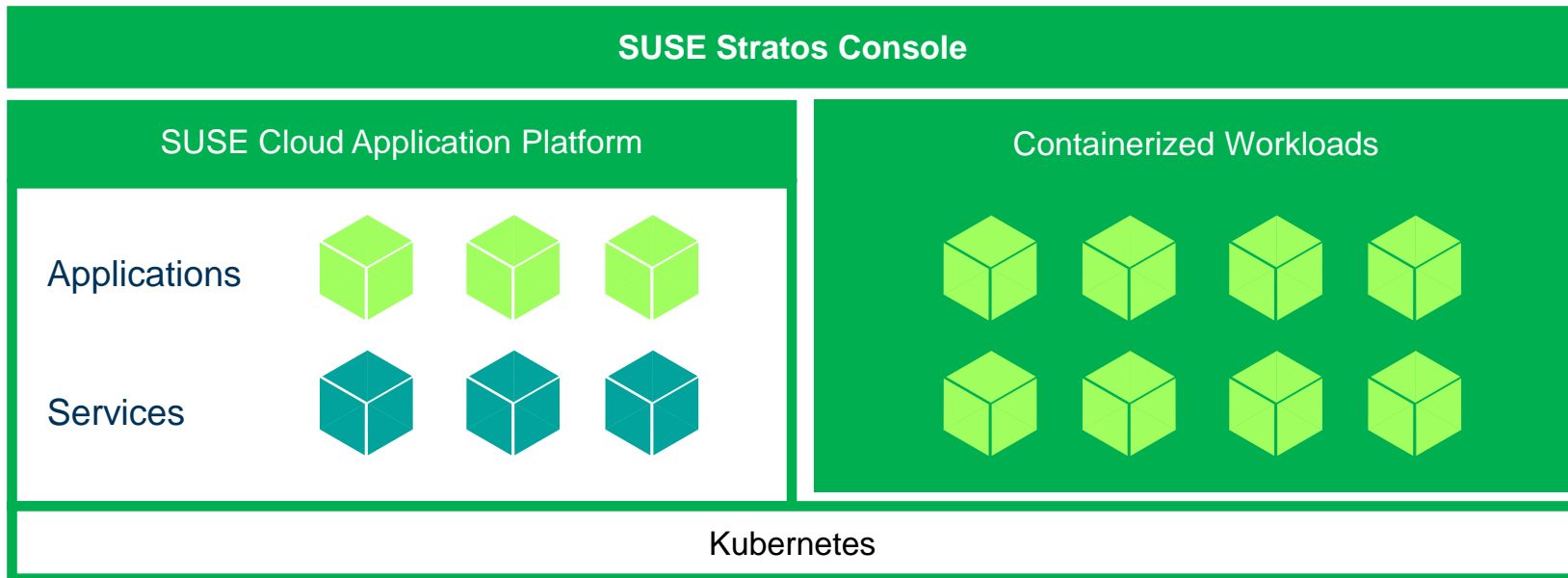
Applications And Services

- Cloud Foundry provides a Platform-as-a-Service layer that enables rapid application delivery
- Allows developers to easily build and deploy applications
- Provides a service marketplace to allow developers to connect services to applications
- Support the Open Service Request Broker API
- Services can also be deployed in Kubernetes and made available to Cloud Foundry or deployed in Cloud Foundry

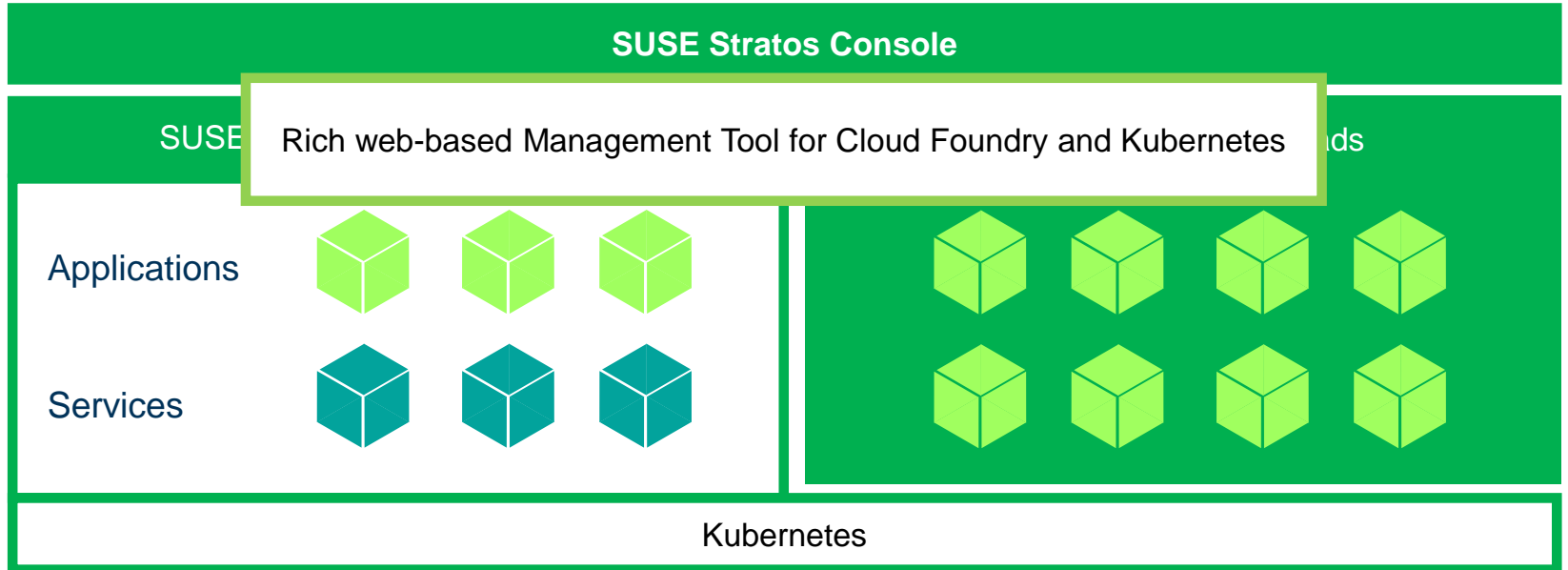
Landscape



SUSE Stratos Console



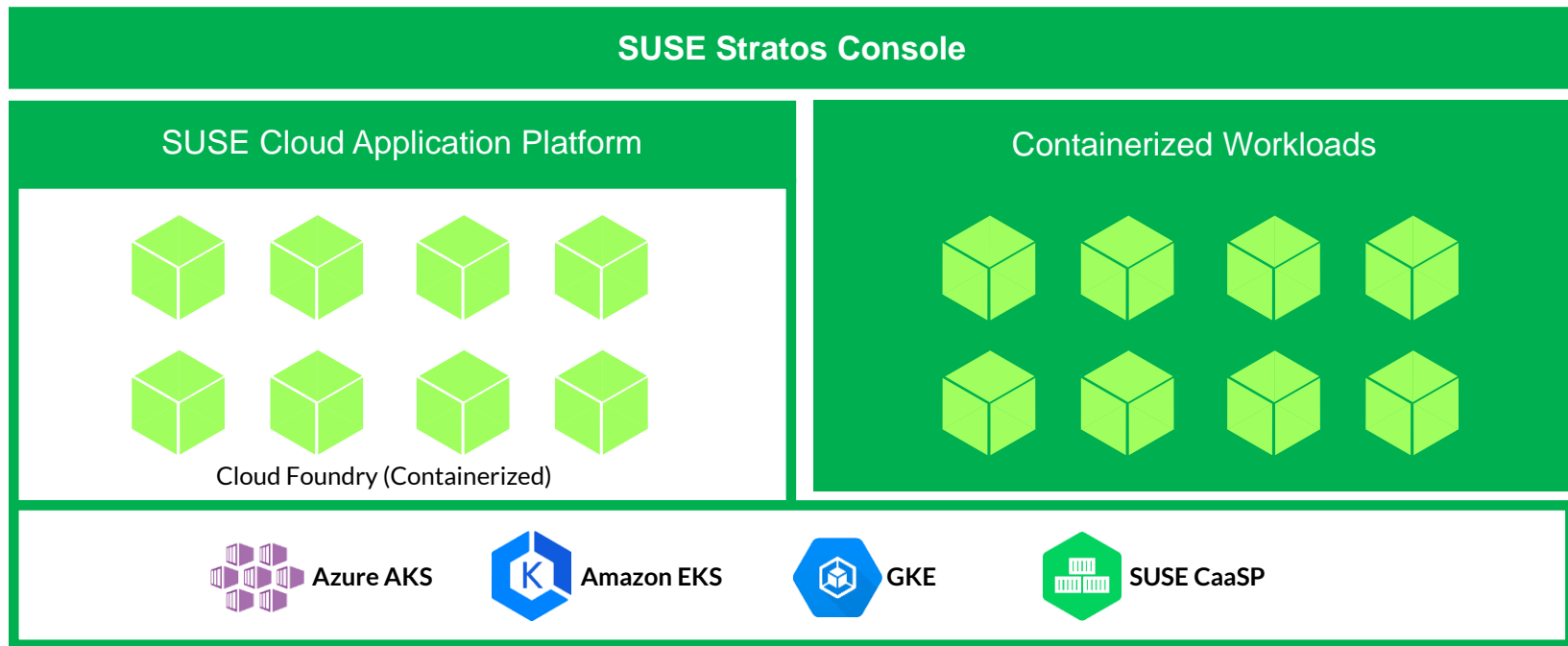
SUSE Stratos Console



SUSE Stratos Console

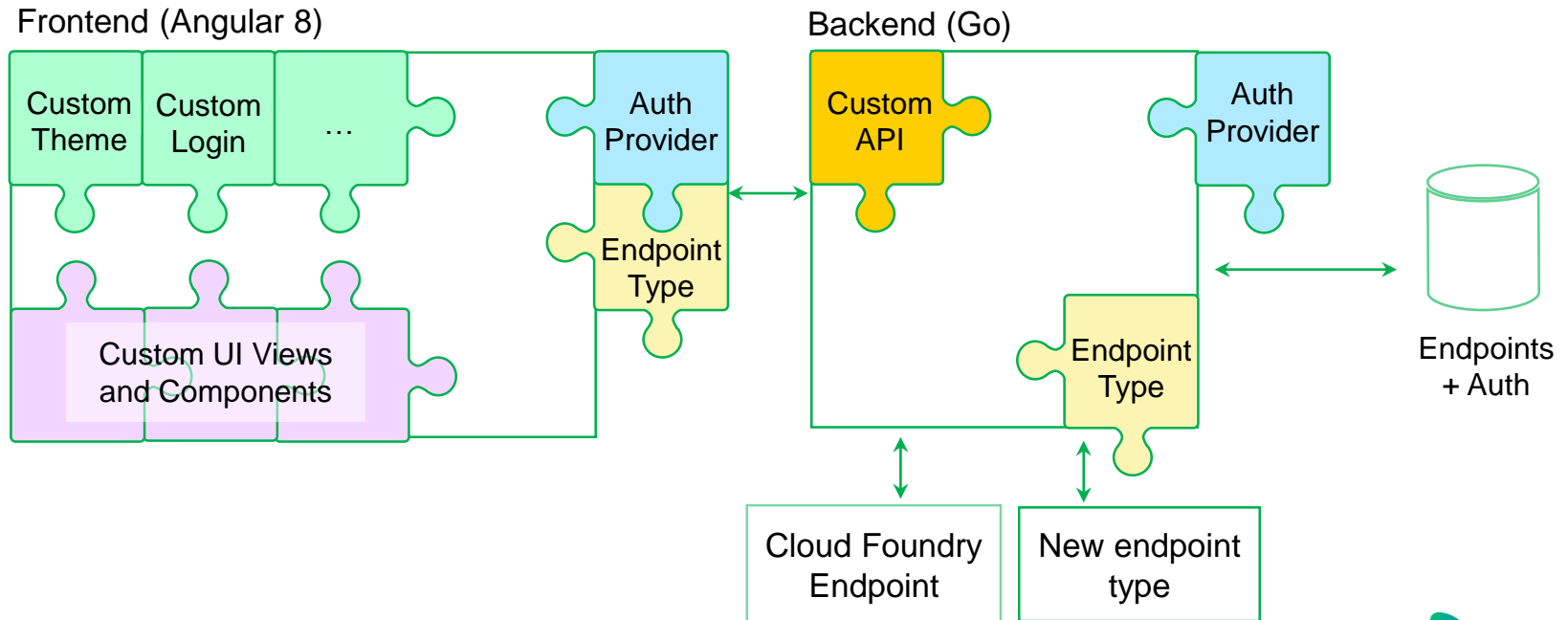
- Deploy and manage Applications in Cloud Foundry
- Manage and bind Services in Cloud Foundry
- Deploy Workload to Kubernetes via Helm

Multi-cloud Support



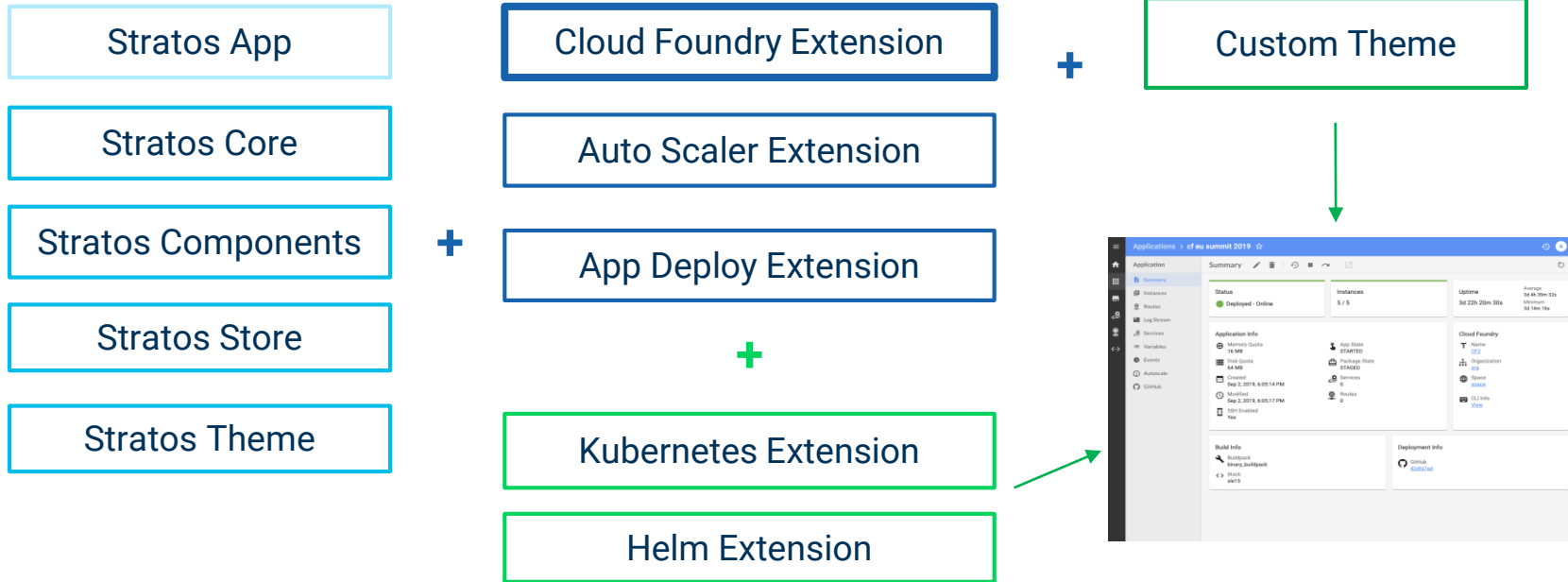
Stratos As A Single-Pane-of-Glass UI

Stratos is extensible



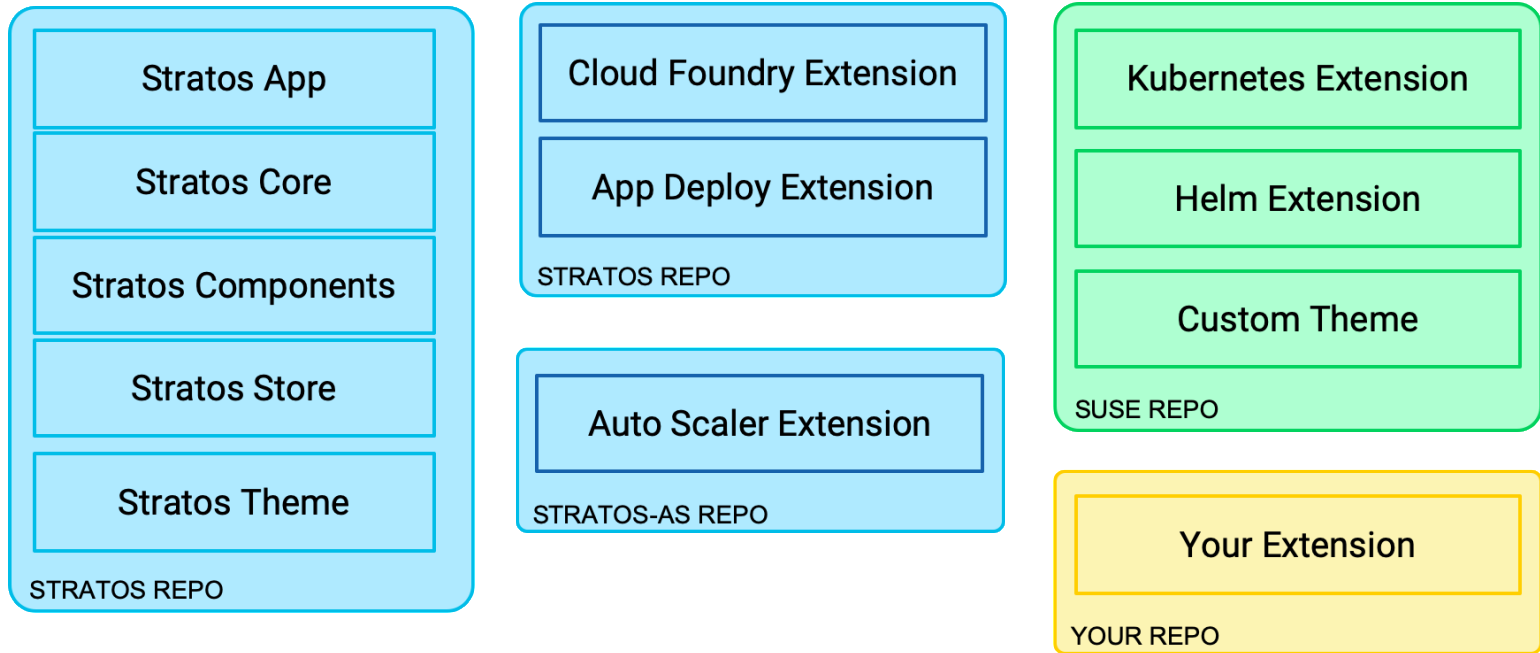
Making It Easier To Extend Stratos

> Extensions marketplace

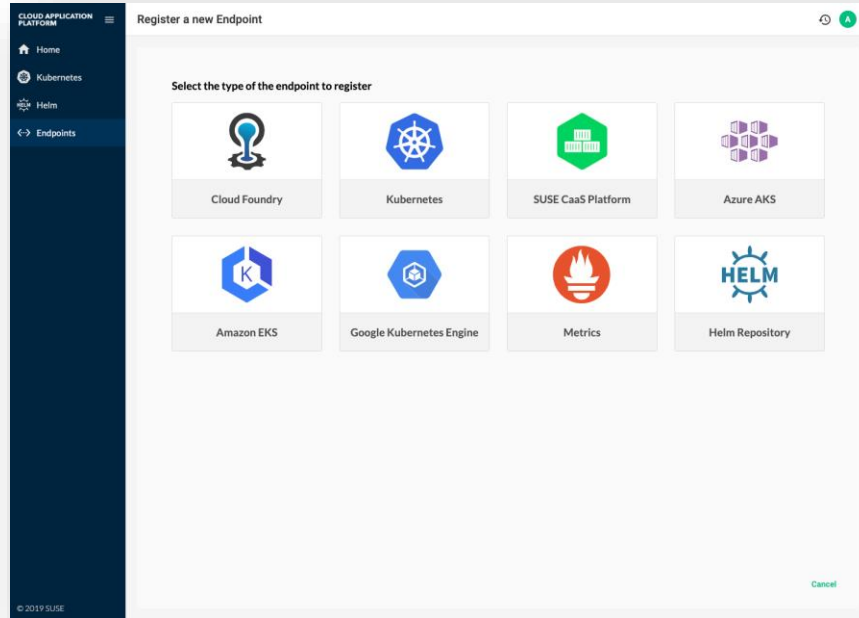


Extensions Managed Independently

Extensions and themes published separately



Demo



NOTE: Some features shown are not in the currently release product and are subject to change

The background is a solid green color with a white grid pattern that forms wavy, organic shapes. The grid lines are thin and create a mesh-like texture. The overall aesthetic is clean and modern, suggesting a digital or scientific theme.

SUSEcon digital '20

Q&A

General Disclaimer

This document is not to be construed as a promise by any participating company to develop, deliver, or market a product. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. SUSE makes no representations or warranties with respect to the contents of this document, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. The development, release, and timing of features or functionality described for SUSE products remains at the sole discretion of SUSE. Further, SUSE reserves the right to revise this document and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes. All SUSE marks referenced in this presentation are trademarks or registered trademarks of SUSE, LLC, Inc. in the United States and other countries. All third-party trademarks are the property of their respective owners.