

# AMAZON EKS ANYWHERE SERVICES BY N CLOUDS

Run Amazon EKS Anywhere on your on-premises infrastructure.

- Consistent & reliable on-premises Kubernetes environment.
- Automated on-premises Kubernetes management.
- Reduced support costs for redundant third-party software.
- Support of bare-metal clusters.

## Create & operate on-premises Kubernetes clusters with automated tooling for cluster lifecycle support.

 <p><b>Consistent &amp; reliable on-premises Kubernetes environment.</b></p>	 <p><b>Automated on-premises Kubernetes management.</b></p>	 <p><b>Support of integrated third-party software.</b></p>	 <p><b>Support of bare-metal clusters.</b></p>
---	--	---	---

 <p><b>Premier Consulting Partner</b></p> <ul style="list-style-type: none"> <li>AWS CloudFormation</li> <li>Data &amp; Analytics Competency</li> <li>DevOps Competency</li> <li>Immersion Day Partner</li> <li>Marketplace Seller</li> </ul>	 <p><b>Premier Consulting Partner</b></p> <ul style="list-style-type: none"> <li>Migration Competency</li> <li>MSP Partner</li> <li>Public Sector Partner</li> <li>SaaS Competency</li> <li>Well-Architected Partner Program</li> </ul>
--	--

## Amazon EKS Anywhere use cases:

- **Begin your move to managed Kubernetes** by running Amazon EKS clusters on your on-premises infrastructure.
- **Secure your applications** in a disconnected environment and maintain data sovereignty of large data sets to meet regulatory requirements.
- **Application modernization.** Modernize on-premises applications without having to focus on Kubernetes upstream maintenance and security patches.
- **Hybrid cloud:** Get operational consistency between Amazon EKS on AWS and on-premises Amazon EKS Anywhere with a unified toolset.

## What we do:

- ✓ Set up a secure connection between your on-premises infrastructure and AWS Cloud.
- ✓ Install and configure Amazon EKS Anywhere on your on-premises servers.
- ✓ Set up access controls for Amazon EKS running on your on-premises infrastructure.

## Why nClouds?



### AWS Expertise

nClouds is an AWS Premier Tier Services Partner (since 2018) – our superpowers include DevOps and Modern Cloud Operations on AWS for organizations of all sizes. Plus, we're a top MSP (*CRN 2022*) and among the fastest-growing IT service providers in North America (*CRN 2021*).



### Containerization Experience

nClouds has extensive experience using highly scalable container management and registry services to simplify the containerization and distribution of applications. We help you build, deploy, manage, and scale containers in production so you can build your applications quickly and efficiently.

## For more information or to set an appointment to speak with us:



Email us



Set an appointment



Find us on the web