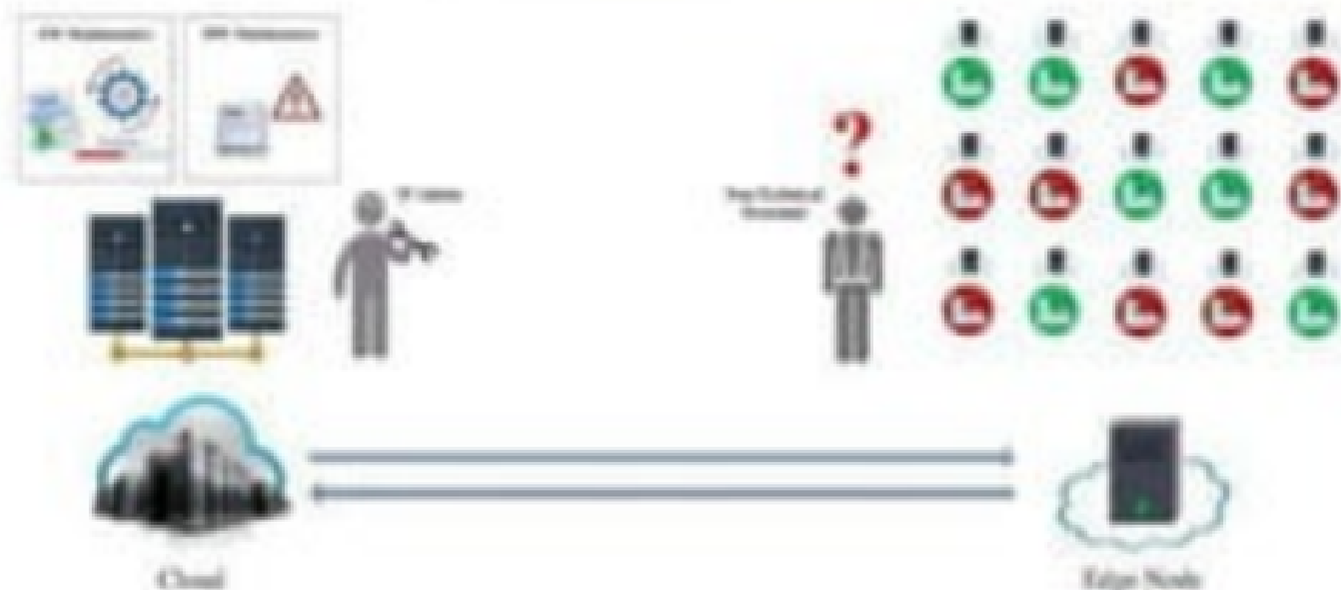


## Managing All of the Edges: **Human Intervention at Scale is Impractical**



IT Admins are available to fix HW and SW issues in centralized datacenters, but on-premise personnel do not have technical skills to diagnose or track distributed systems issues at scale, requiring edge infrastructure to be highly autonomous.

## Universal Need: *Wide Range of Industries Benefit from Edge Computing*

Oil & Gas



Telecom



Manufacturing



Entertainment



Gaming



Retail



Security



Agriculture



Finance

The company which develops the most easy, effective, and scalable Edge Computing platform will be positioned to become the next "AWS" of a 12 figure market – disrupting across numerous industries.

## Pixecom Solution: World's First "Software Defined Edge" Platform



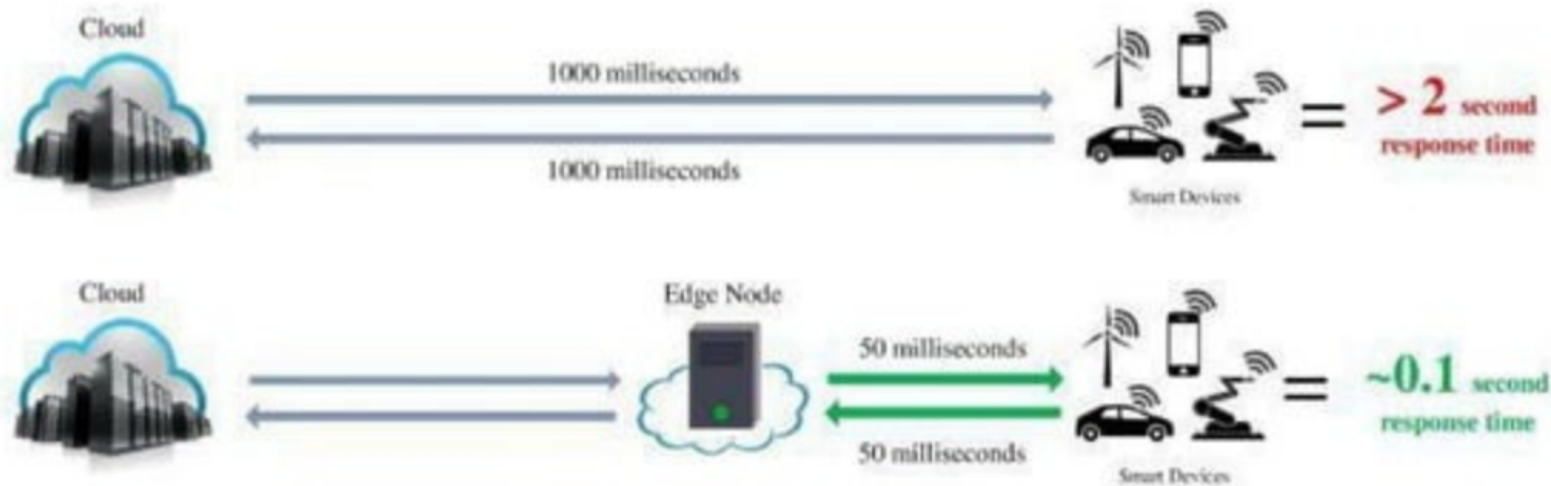
With Pixecom, the same infrastructure and services found in any cloud can be deployed on-premise in any hardware, with matching APIs.



**PIXEOM**

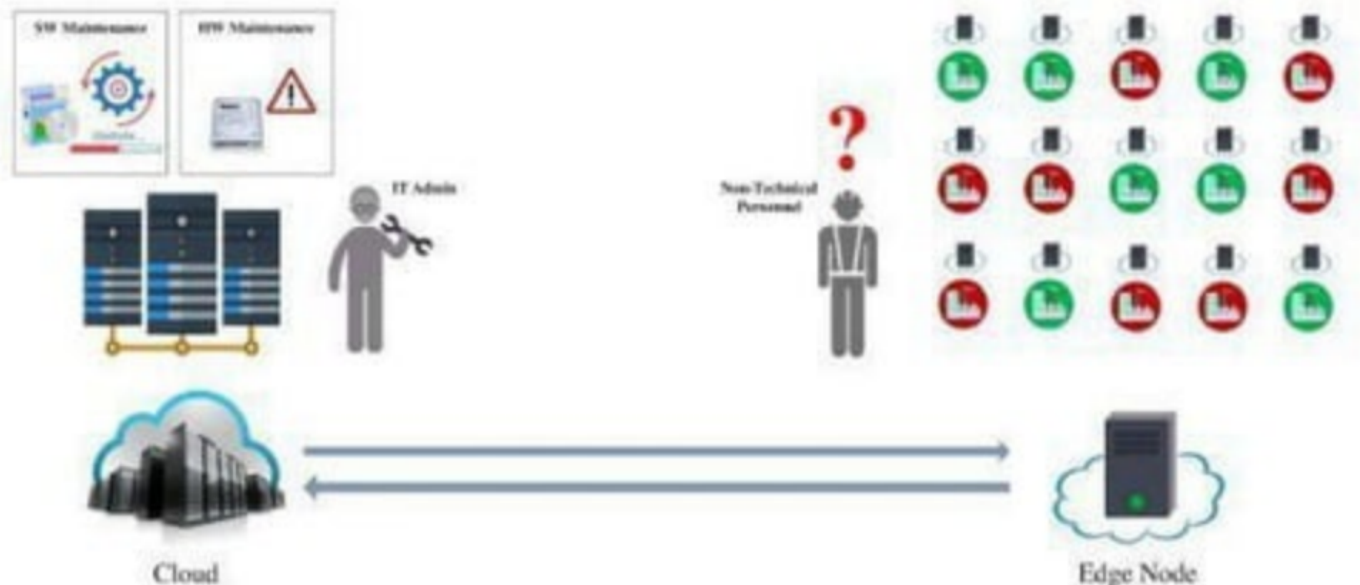
Leading Edge Computing

## Edge Computing: Now You Can Solve the Speed of Light Problem



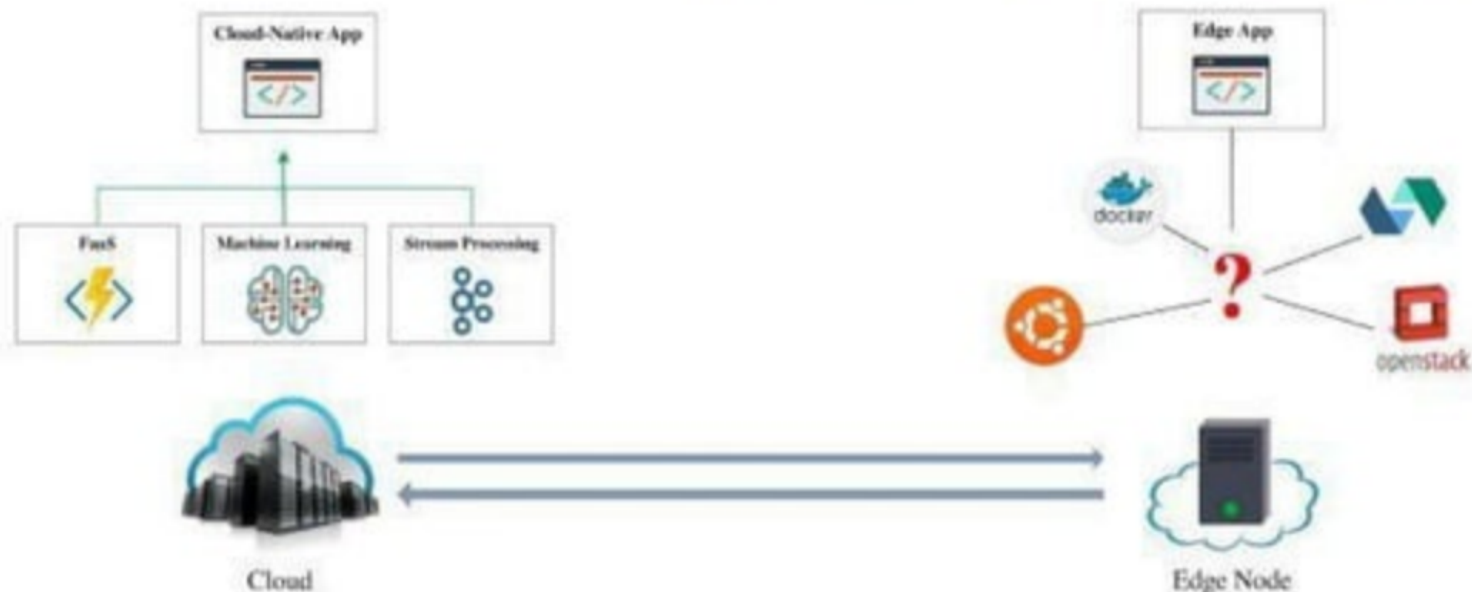
Centralized clouds have historically offered easy and scalable infrastructure, but alternative architectures collectively referred to as “Edge Computing” have emerged to challenge the latency and cost tradeoffs.

## Managing All of the Edges: Human Intervention at Scale is Impractical



IT Admins are available to fix HW and SW issues in centralized datacenters, but on-premise personnel do not have technical skills to diagnose or track distributed system issues at scale, requiring edge infrastructure to be highly autonomous.

## The Cloud to Edge Experience: **Not the Same Application Infrastructure**



Using the plethora of public cloud services and tools to build a cloud-native app is fast and easy, but none of that infrastructure exists at the edge, forcing developers to re-architect the same workloads to run on a hodgepodge of un-integrated OSS.

## Universal Need: Wide Range of Industries Benefit from Edge Computing

Oil & Gas



Telecom



Manufacturing



Entertainment



Gaming



Retail



Security



Agriculture



Finance

The company which develops the most easy, effective, and scalable Edge Computing platform will be positioned to become the next “AWS” of a 12 figure market – disrupting across numerous industries.

## Pixeom Solution: World's First "Software Defined Edge" Platform



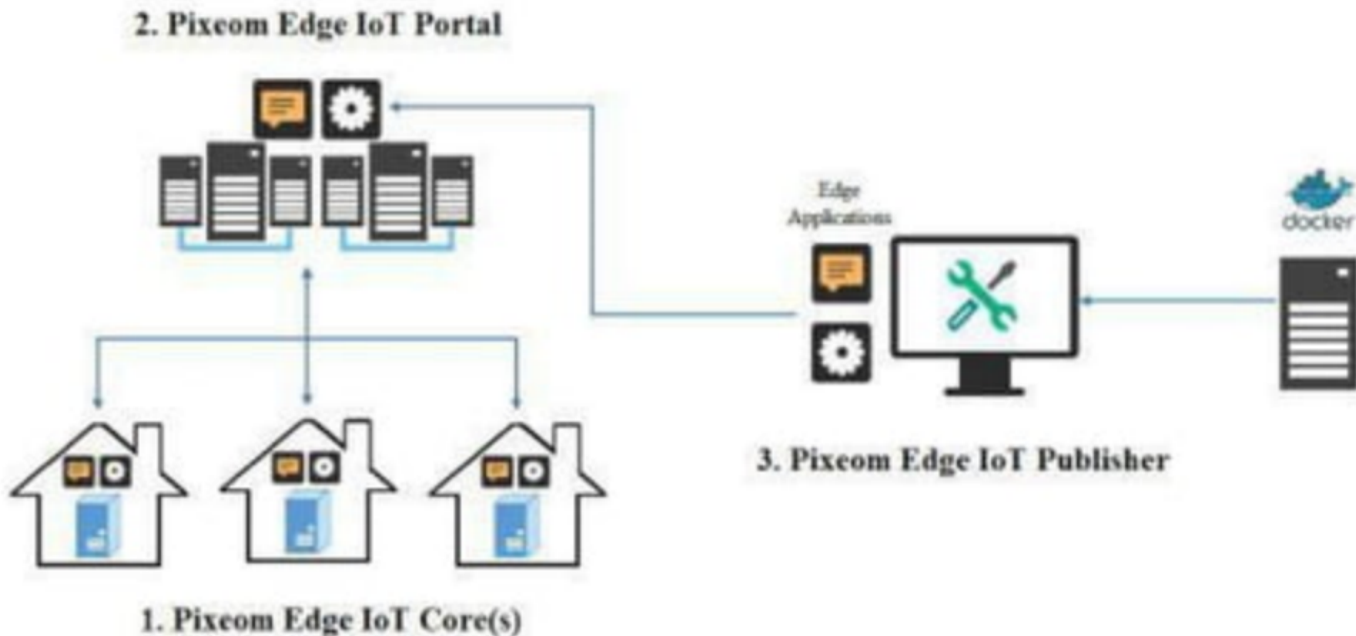
With Pixeom, the same infrastructure and services found in any cloud can be deployed on-premise to any hardware, with matching APIs

## Pixeom Solution: World's First "Software Defined Edge" Platform



Pixeom makes it easy and simple to deploy and manage geographically distributed infrastructure at massive scale.

## Pixecom Components: On-premise Appliance, Backend Portal, IDE



---

## Executive Team: Experienced Technology and Business Leaders



***Sam Nagar***

*Founder and CEO*

- *Entrepreneur*
- *Microsoft Engineer*
- *USC*
- *10+ years experience*



***Leo Salazar***

*Chief Technology Officer*

- *2 Startup Exits*
- *DEC, EMC, Dell*
- *MIT*
- *25+ years experience*



***Roger Gaudet***

*VP, Engineering*

- *2 Startup Exits*
- *DEC, EMC, VMware*
- *UMass*
- *25+ years experience*

Pixecom has **90+ FTEs**, raised **\$15M+** in fundraising to date, deployed with **dozens of Fortune 500 customers**, growing **4x-5x YoY**, and has been in operation **since 2014**.