Growth at the edge creates new challenges

Processing data closer to the source exposes new opportunity... and complexity.

- More than 50% of new IT infrastructure will be deployed at the edge by 2023.
- More than 90% of new operational processes will be deployed on edge infrastructure by 2024.

Siloed infrastructure
- Mixed platforms create difficult to manage, isolated edge solutions.

Proprietary operating systems, protocols & data sources
- Gaps in operations reduce the value that businesses can generate at the edge.

Unintentional architectures
- Multiple point-in-time solutions lead to complexity and inefficiency.

Extend VxRail efficiency and operations to single node use cases, generating value where it’s needed most.

VxRail satellite node
- Consolidate edge workloads and infrastructure on a single platform with automated lifecycle management and consistent operations from core, to edge, to cloud.
- Deploy solutions with intrinsic standards and security, designed to accommodate unpredictable connectivity and support multi-generational software releases.
- Implement a repeatable edge strategy with self-deployable infrastructure optimized to reduce footprint and costs.

Operationalize your edge
- Enable the same teams that manage data center environments to manage the distributed edge.

- 68% MORE EFFICIENT IT infrastructure teams
- 30% MORE EFFICIENT IT infrastructure security teams

Learn more about VxRail Satellite nodes

2. IDC blog, Edge Computing: Not All Edges are Created Equal, June 2020.

© Copyright 2021 Dell Inc.