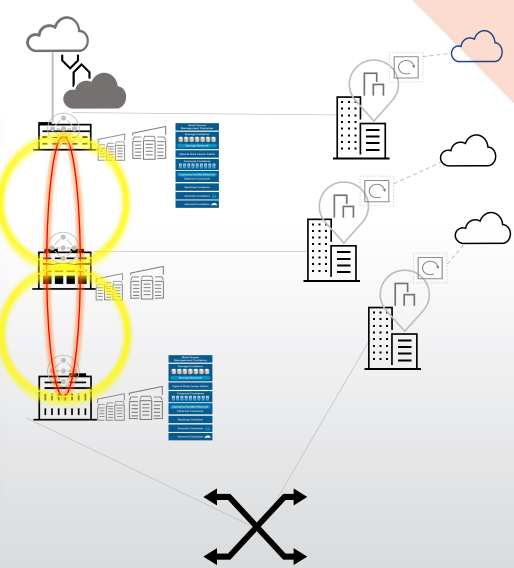
Cloud Navigators





Data Centric Future







Hosted environments currently have latency and reliability issues, here's how iBridge overcomes

Environment

Global Problems

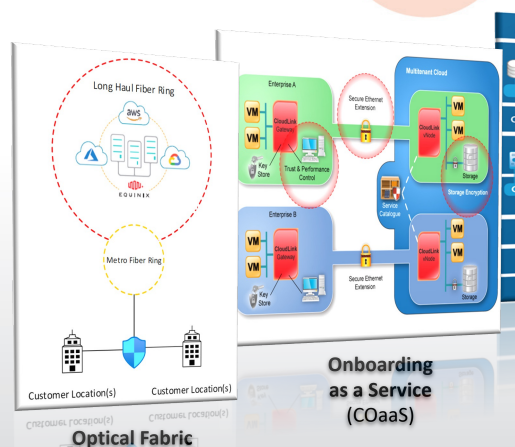
- Real Time Applications (RTA) running over current carrier networks can experience latency incapable of delivering RTA
- Hardware cycle and lack of knowledge and direction bind clients to repetitive cycle of Capex spend and Opex support
- 3. Cloud reference architecture too costly and complex to manage
- 4. Layers of routing protocols and security do not allow scalability of cloud infrastructure
- The network I use is hardware defined and expensive

iBridge Solutions

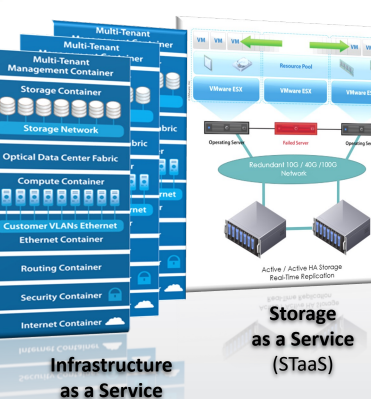
- Architected Optical Circuits from Client Prem. to live hosted instance ensure latency boundaries are kept and consistent for Real Time Applications
- Engineered on-ramp to hosted environment allows smooth transition to Opex model for services. IaaS allows for dedicated resources, without waste, consumption on demand
- 3. Multi-Tenant hardware stack allows client to be billed for use and is not bound to a specific array making it scalable to grow within any architected geo
- 4. iBridge architecture allows seamless movement of data east and west as well as north and south... we are faster than our competitors with less equipment
- 5. iBridge delivers network over VXLAN, engineering your onramps with carriers for you to optimize speed, security through EVPN technology and redundancy through multipath BGP traffic engineering



Expertise



as a Service (OFaaS)



(laaS)



as a Service

(DRaaS)



Our Leadership

Paul Smitham President

Prior to the sale of his Company in 2021, Paul lead one of the leading IT Sales and Professional Services companies in California for decades. Paul and his team helped shape California's direction on many levels: he realized there was a gap in the market to navigate companies into a private cloud environment. He brought his expertise and brain trust forward to form iBridge Cloud Technologies.

Chuck Best *Chief Operating Officer*

As the iBridge COO Chuck provides the team with the recourses and support necessary to meet the companies Strategic goals. Carrying over 20 years in a leadership position throughout technology sector. He understands our business, customers, and our infrastructure. Chuck works closely with not only the clients but everyone in the company to keep things on track. With his aptitude in problemsolving, ethics, and decision making. Chuck is always working hard to follow and maintain Mr. Smitham's core value of "We can always be better"

Ed Gruss Chief Network Officer

If Network Engineers were the Rolling Stones, Ed would be Mick Jagger. His knowledge and expertise has been sought for decades on enormous projects from live name brand Casino migrations to Enterprise network migrations. There are few devices that Ed does not have subject material expertise or experience

Keith McAndrew Chief Technology Officer

Keith has been at the forefront of the IT groundswell in California, with experience in architecting solutions for the who's who of IT... Sun, Oracle, NetApp, VMWare to name a few. Keith brings an expert level to project architecture and management that rivals any in the market. With the iBridge platform, Keith is armed with the most powerful tools he has used, with a team of engineers he trusts.

Craig Schjoneman Chief Management Officer

iBridge was lucky enough to poach Craig from his role at California Fish and Wildlife. Craig literally transformed his department into the modern era to deliver efficient and modern capabilities that have since been copied across many CA departments. His wealth of knowledge in operating procedures and practices provides iBridge with a rock-steady hand at the operation management helm.

Gary Lamb Chief Innovation Officer

Gary wrote the book on cloud... literally. Gary Lamb has remained ahead of the technology curve by nearly a decade. His companies have had some of the first fully virtualized clients on the planet. His *Virtual Man* persona is still legendary in the virtualization space. He holds multiple patents in network design and delivery method. Gary makes sure iBridge is ahead of the map with our platform... he future proofs your migration, with his three go to works: better, faster, cheaper!



Final Project Plan and

Project Kickoff materials

Current State Analysis

Process

Develop Migration Project Initiation Data Gathering Alternatives Analysis Migrate and Host Roadmap Steps ✓ Build Hosting ✓ Conduct Strategy workshop Walkthrough and review Develop a migration plan Conduct Project of data centers and define alternatives for the selected Environment **Initiation Meeting** alternative. The plan will Conduct interviews with **Develop Evaluation Model** ✓ Test Hosting Develop Project Kickoff include: IT leadership and Environment Develop high level Meeting material operation / support staff - Key Milestones estimates of costs, benefits, ✓ Architect Primary ✓ Conduct Project Kickoff Conduct an inventory of risks, and timelines Circuit(s) - Key deliverables and Meeting current applications and acceptance criteria Architect Failover Circuits **Evaluate alternatives** physical infrastructure – against criteria and score **VMotion Environment** Deliverables required Gather future target state Conduct an Alternatives to mitigate or eliminate Test Environment requirements (SLAs, DR, **Analysis Workshop** risks Cut Over Security, etc.) Recommend Alternative - Resource plan for Host Identify migration Refine contractual terms migration **Develop Long Term** constraints (budgets, Single source or compete - Migration costs (onetechnology, business) development platform time and recurring) Contract for new concepts within client business - Project Mini-Charters environment **Deliverables**

Alternatives Analysis

Migration Plan for

selected alternative











Trusted







Demonstrating decades of innovative leadership by re-investing in our corporate infrastructure and human capital to proactively address the market and our clients' changing needs.



Decades of experience in the formation and value proposition of the information technology industry, leading the way in client virtualization, scalability and security. We have become a valuable client resource offering technology that features appeal to acquired new business.

Reliability

Proven track record of dependability and client satisfaction. This assures that we will always be part of our client's solution.

Quality of Service

Through training and professional management, we guarantee personnel with technical expertise suited to manage and implement any client requirement.

Accountability

iBridge Cloud Technologies operates under a management down philosophy of accepting responsibility for services, personnel and deliverables.



































If you have touched any of the following discussion points, it is worth sitting down with us to discuss how and why to move forward. We spend money on engineering, so you don't have to.

Technology

smartoptics









































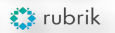


















Servers, Integration, Storage Virtualization, Security, Professional Services, Network Security, Center, NAS, High Availability, SAN, Virtualization, Network Architecture, Telecommunications, Switches, Enterprise Software, VMware ESX, Enterprise Architecture, SaaS, Brocade, DNS, Solution Architecture, Managed Services, EMC Storage, vSphere, Disaster Recovery, ITIL, IT Service Management, VoIP, Cisco IOS, Storage, Cisco Call Manager, VMware Infrastructure, NetApp, Vendor Management, Cisco Nexus, Cisco Technologies, MPLS, Cloud Computing, Citrix, Storage Area Networks, Enterprise Storage, IT Strategy, TCP/IP, Cisco UCS, VPN, Business Continuity, Networking, VMWare, AWS, AZURE...



PATRICK HARRINGTON

Strategic Alliance Lead

- 415.902.0057 mobile 916.931.1089 softphone
- pharrington@iBridgeCloud.com
- # iBridgeCloud.com
- 2851 Gold Tailings Court, Rancho Cordova, CA 95670