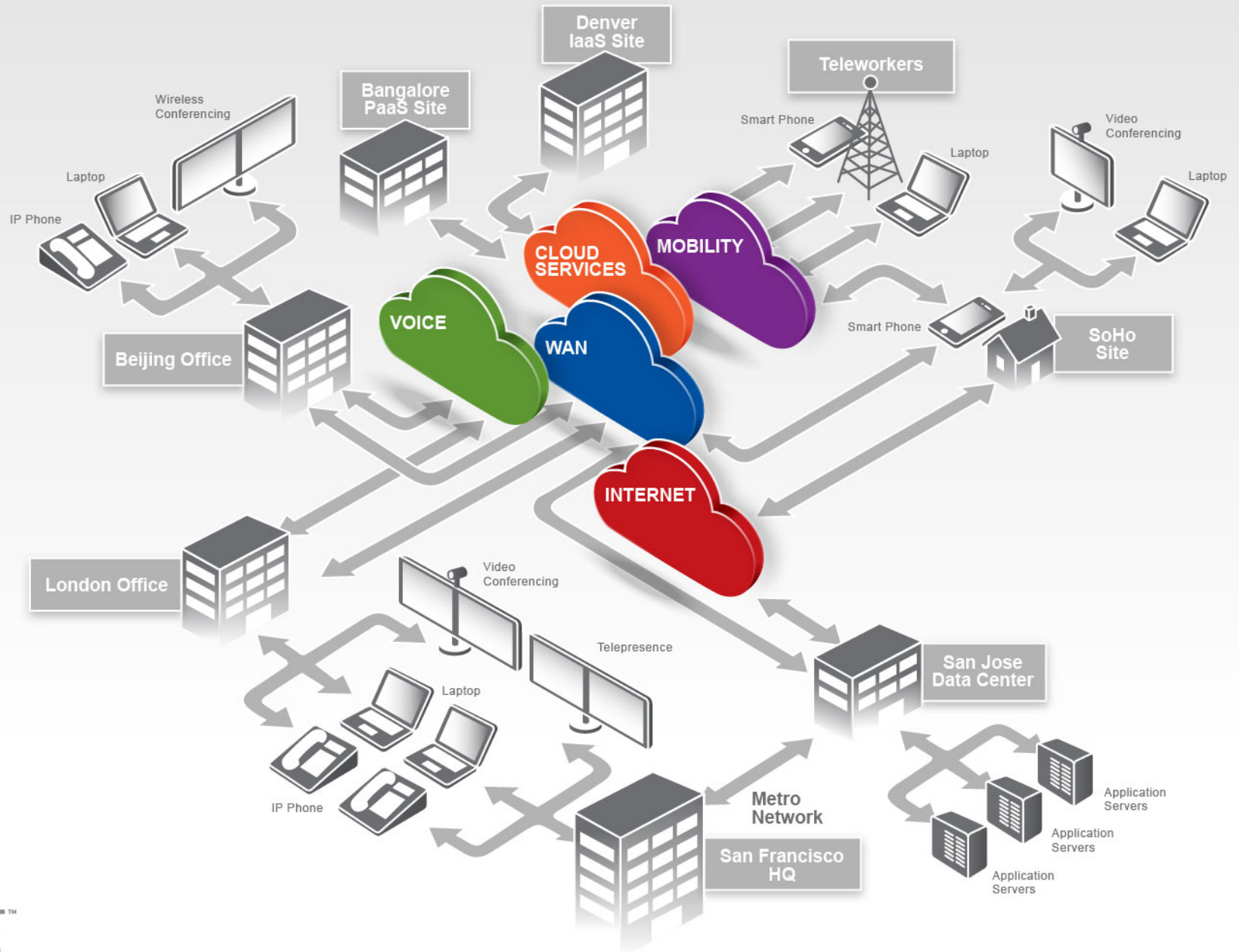


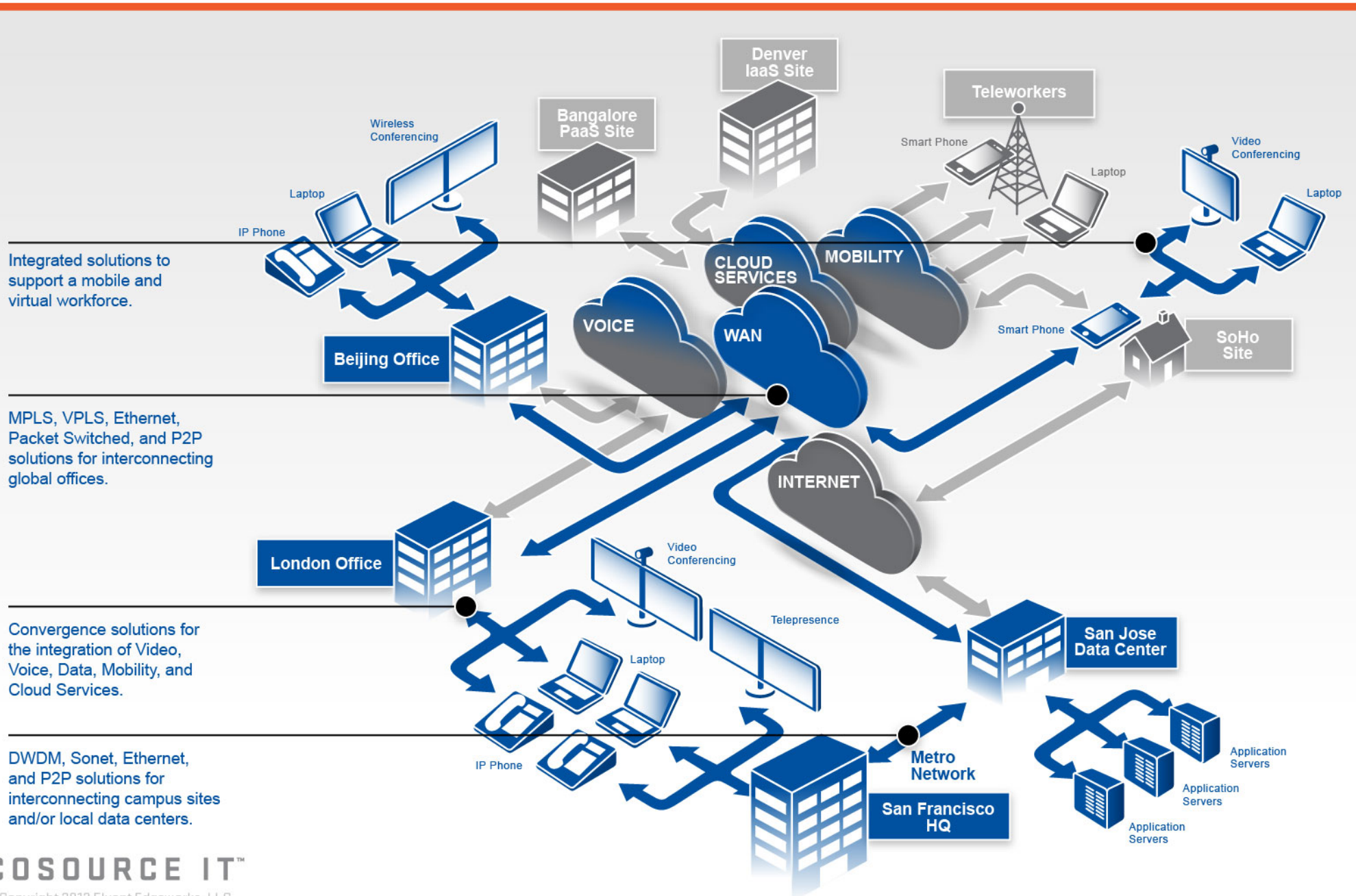
EXPLORE FLUENT'S EDGE SOLUTIONS

Enterprise-class edge services delivered and managed more efficiently via the power of IT Cosourcing.



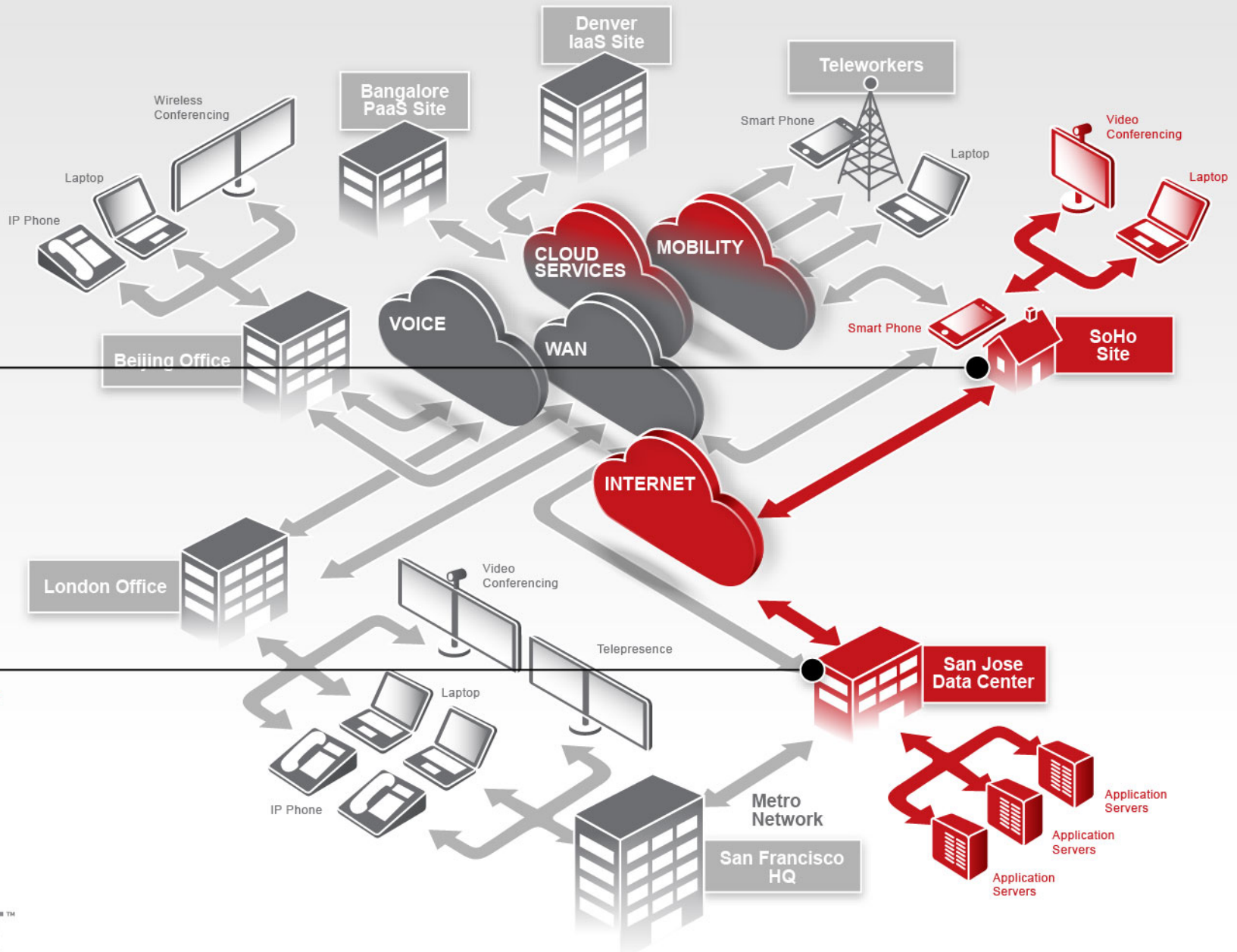
WAN (Wide Area Network)

Fluent helps IT organizations evaluate and source WAN technologies and to deliver and manage global, end-to-end, Enterprise-class solutions.



INTERNET

As applications continue to evolve to SaaS, an enterprise must account for the performance and accessibility requirements of internal and external facing applications.



While price has typically dictated the type of solution that's deployed, the impact of cloud computing places more emphasis on bandwidth flexibility, peering, security, and availability.

Enterprise Internet connectivity solutions can be delivered using dedicated internet access, broadband access, wireless access, and/or be integrated within a Wide Area Network solution.

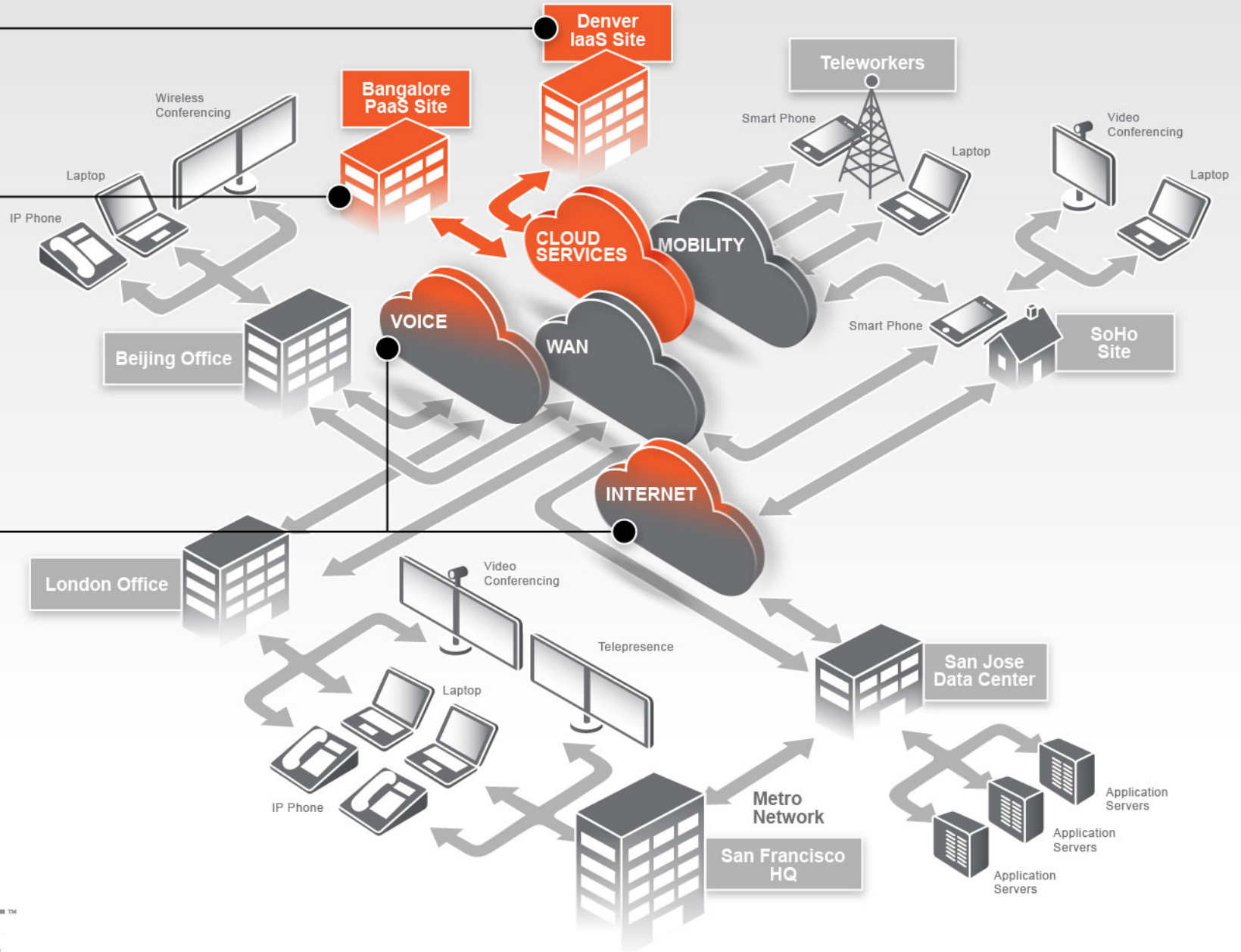
CLOUD SERVICES

While IT organizations are increasingly adopting cloud services due to their inherent cost and operational benefits, it is imperative that organizations also ensure they deliver manageable and enterprise-compliant cloud services that adhere to new standards and which incorporate the critical SLAs for data security and assurance.

IaaS should not only improve an organization's return on IT investments, it should also mitigate risk and improve business continuity and overall agility.

Enterprises operate on a global scale; thus, the ability to source and develop new applications anywhere, globally, must be accounted for.

Similar to SaaS, Internet Security as a Service (iSaaS) and Voice as a Service (VaaS) offer compelling cost and operational benefits over legacy security and voice solutions.

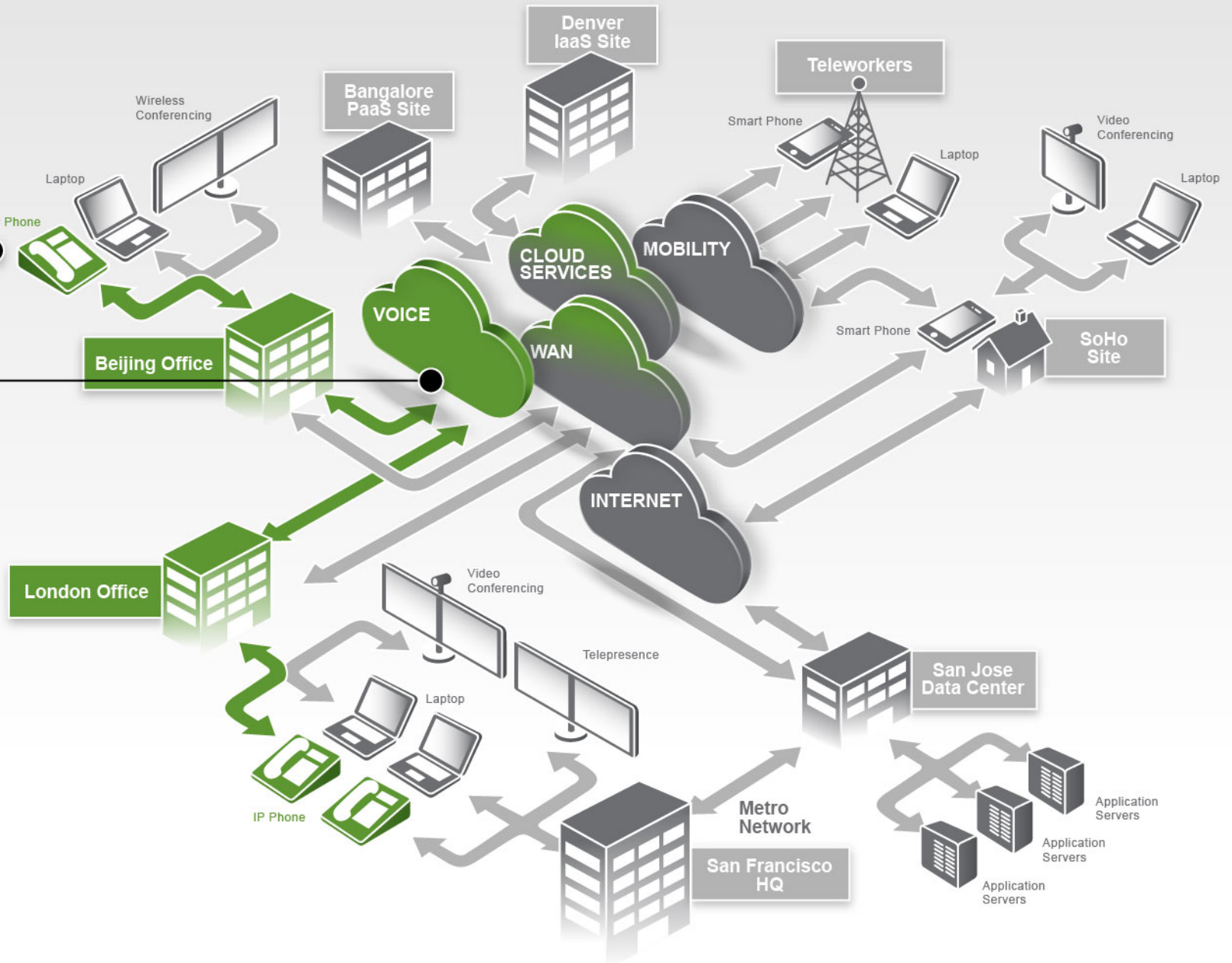


VOICE

Voice used to be easy. Voice should be easy. However, with three underlying voice technologies that typically must be deployed— analog, digital, and IP—the ability to evaluate, source, and deliver a global, integrated voice solution for today's enterprise needs has actually become increasingly complex and difficult to manage.

Increasingly, analog, digital, and IP need to be integrated to support the evolving needs within the enterprise.

With providers offering a variety of services for call centers, long distance, local service, conferencing, and hosted VoIP; there are now thousands of features that must be accounted for, and integrated, within any enterprise solution.



MOBILITY

In order to maximize productivity, agility, and competitiveness, enterprises must be able to conduct business outside their corporate offices while maintaining data security and compliance.

A major mobility challenge is evaluating and selecting the most effective providers and packages which integrate to deliver a complete, flexible, end-to-end, global enterprise solution.

SOHO broadband and 4G/3G wireless technologies can be coupled with cloud-based remote access, security, and proxy services to create a complete, enterprise-class virtual office/teleworker solution.

