

Control and Protect Your Cloud Based IT Technology with a Mobility as a Service Platform

Mobility as a service is a cloud based technology that keeps all the members of your network connected regardless of location. A mobility as a service network platform benefits both management and staff. Employees can stay connected from home or on the road with full access to their data and network applications, and employers can keep track of and maintain control over the individual units (laptops and handhelds) by monitoring activity from afar. Mobility as a service platforms centralize the deployment, connection, service and management of all user endpoints, proving that it IS possible to herd cats.

Gone are the physical IT restrictions imposed by a LAN based network when you switch to a mobility as a service platform. Cloud based technology is the future, especially with a workforce that connects primarily with the Internet versus the company network. Consider the financial savings to your company without infrastructure to install and maintain. And, consider the benefits your employees reap from the freedom that comes with working from home, particularly those employees having young children. The work and life balance is crucial to worker morale. Mobility as a service gives employees that balance while allowing management ultimate control over the remote activities of its IT network.

Businesses are going to have to convert to cloud based IT technology eventually if they want to stay in the game. Boundaries have all but disappeared with the advent of the global marketplace. IT departments must stay on top of today's constantly shifting office technology; the biggest shift underway in the early 21st Century is towards worker mobility. Marketplace competition now takes place on an international stage, and employees must be able to pack up and go wherever needed while remaining connected to the company network. Compliance and security could be a nightmare without a mobility as a service platform serving as the network ringmaster.

A cloud based network requires a mobility as a service platform that combines infrastructure with operations tools and security and compliance applications to ensure reliable connectivity, functionality and security. LAN based tools cannot do the trick. A successful cloud based network should also provide its users with around the clock access, service and support. Done right, it can eventually eliminate the need for a LAN based network entirely. Again, think of the savings to your company. And don't forget that today's talent pool places a great deal of importance on telecommuting both as a way to balance work and life and to reduce their carbon footprint.

About the Author

Research on [mobile workforce](#), click to www.maas360.com.

Source: <http://www.seo27.com>