One of the strong points of mobile learning is considered to be the ability to deploy in corporate environment, for a "learn anywhere" approach. But it is easy to see how employees, once provided with these devices, will want more from them. We consider, therefore, that an organisation analyzing the possibility of deploying personal devices for training and on-the-spot assistance, should consider the fact that the employees will want more than to run the training software. It might be something simple as accessing email or going online. But in a corporate environment, these activities should be regulated, not only as a good practice, but for compliance with standards or laws. This paper looks beyond the multimedia capabilities of these sort of devices, and wonders if the operating systems of the smartphones and tablets are fit to access the organisation's network and secure areas.
But enterprise mobility is more than simply providing remote access to users. It is rather a shift in work habits where employees can work remotely leveraging mobile devices and cloud technology to better perform business tasks. The mobile revolution is changing the way organizations work, manage their operations as well as engage with their employees. When it comes to adopting a mobile first approach in the enterprise, it is nothing different from adopting it for your customers. The end-users (i.e. your employees) often behave like children when it comes to adopting technology in the workplace. If they don't understand why they should change, they will get upset and it will become rather challenging to get them to do something they are reluctant to do. Deployment Guide for Enterprises. Published: June 2011 Updated: September 2011. The information contained in this document represents the current view of Microsoft Corporation on the issues discussed as of the date of publication and is subject to change at any time without notice to you. The Office 365 Deployment Readiness Tool is available to assist you with discovery activities related to Office 365 deployments. Load balancing devices control the network traffic to each of the respective on-premises servers and are key to ensuring availability of single sign-on and Exchange hybrid deployment. Microsoft provides a software-based NLB solution with Windows Server. Office 365 supports this solution to achieve load balancing. Mobile Learning = Learning Anytime, Anywhere. Mobile learning goes beyond the delivery of eLearning via a smartphone or tablet. The best mobile learning strategies are those that allow learners to complete assignments and assessments on the go, then collaborate via social learning to drive knowledge retention. NetDimensions Mobile is a native mobile learning app that enables organizations to distribute and track learning content, news, and reference materials anytime, anywhere. NetDimensions Mobile can be personalized to incorporate an organization's unique branding, and supports both online and offline learning. NetDimensions LMS includes out-of-the-box device-aware browser access from any mobile device or operating system at no additional cost.