Enable your business with secure and reliable applications.

With the Application Performance Management service you can make sure that your business-critical applications, such as MS Lync, SAP or Office 365, run smoothly and with enough performance to meet business objectives and satisfy end users, no matter where the applications are hosted – on-site, in a data center or in the cloud.

**Visibility**

Application Visibility provides an overview of the applications on your network. You can identify business-critical applications such as SAP or Office 365, group them into categories, and set priorities and performance targets for the application categories.

Based on the application performance targets, an Application Quality Rating is visualized, which reflects the user experience and indicates how healthy your network environment is. It covers the short-term trends to help make operational decisions, as well as long-term trends that are useful for viewing in management reports. You can see at a glance what kind of traffic is passing through the WAN as well as which percentage of it is attributed to certain applications.

**Control**

Application Control is a combination of QoS and WAN Path Control. QoS ensures that your business-critical applications still perform well even if the WAN links are congested. WAN Path Control dynamically manages the path that your application data takes through the network.

During normal conditions, your business-critical applications can take the more reliable business link while the non-critical traffic is routed over the second link. However, if the business link does not fulfill the requirements to achieve the defined Application Performance Targets, traffic is automatically rerouted over the second link based on application priorities.

**Acceleration**

Application Acceleration makes applications even faster.

On top of the application categories monitored and controlled by the Application Control module, Application Acceleration uses a combination of redundancy elimination and optimization techniques: compression, deduplication, caching and network protocol optimization. Future performance improvements are compared with the baseline.

The implementation of Application Acceleration is transparent, making modifications to the IT infrastructure unnecessary.