

PowerCloud Systems develops the CloudCommand Networking Cloud Operating System (NetCOS) that allows OEMs to offer enterprise-grade functionality in their low-cost networking hardware, adding the opportunity for recurring revenue streams (directly and via channel partners).



The platform can be run within private or public clouds to control a range of networking hardware including wireless access points, routers, switches and NAS appliances. CloudCommand is offered both as a hosted platform (scalable to support large volume OEM product lines) or as a leased option for private, on-premise deployments.

CloudCommand technology allows OEMs zero-configuration deployment, enhanced security and simplified browser-based management in custom solutions designed for small enterprise needs.

Leveraging the CloudCommand to control network devices, OEMs could come to market with a scalable, cloud-managed networking solution quickly and easily, using existing or new hardware.

Maybe you've seen D-Link's AirPremier N Dual Band, PoE Access Point (DAP-2555). Powered by Cloud Command, it is an 802.11n access point that makes it simple for retail chains, educational institutions, and businesses to create and manage multiple locations, users, security and wireless usage.

That's one example of how an OEM can harness CloudCommand and their resellers can offer NaaS.

Go [CloudCommand](#)

PowerCloud Enables Network-as-a-Service

Written by Marco Attard

01 April 2011
