

## TAKE CONTROL. SCALE. MANAGE.

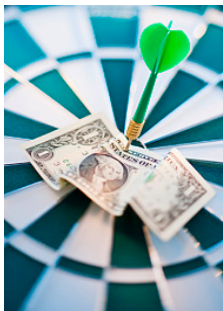


Cloud Systems delivers intelligent, flexible control— powered by atmospherics®

atmospherics deploys rapidly, utilizing existing network infrastructure and installed hardware, reducing operating costs and increasing productivity.

atmospherics increases the effectiveness of installed IT infrastructure and collaborative spaces.

Cloud Systems presents the future of control and management over networks.



### Control of Everything

atmospherics empowers Administrators to take control of any addressable device, anywhere on the network. atmospherics also enables every device on the network to connect to one another, creates intelligent federations of devices, and administers dynamic policies to ensure all devices work in harmony to:

- minimize power consumption
- simplify control for end users
- increase workplace performance and productivity
- report status, use and maintenance needs
- track assets
- report real-time ROI

atmospherics provides unparalleled business productivity tools within your network.

### Enterprise | Control

atmospherics allows designers and channel partners to create unique, integrated, hardware control systems, automation and management solutions at the enterprise level.

### Intelligent Building | Control

Transform new or existing real estate into intelligent buildings. atmospherics can be installed on the network in parallel with any Building Management System (BMS) to fully integrate with other devices' sub-nets, such as security, telecoms, AV, lighting, HVAC. Providing a complete building control system.

### Room | Control

atmospherics gives control to the people occupying a space. Shared and collaborative work environments can be transformed from one person's preferences to the next at the touch of a button. atmospherics stores personalized | control settings so they can be recalled each time the room changes occupants.

### Personalized | Control

Too hot? Too cold? Too light? Too dark? Too quiet? Too loud? People are more productive in environments where they feel comfortable. At the touch of a button, atmospherics transforms environments into personalized space.





# atmospherics® 2.3

## Lowest Cost of Ownership

Our software-based control solutions eliminate the need for traditional in-room control hardware, require no custom programming, enable smart asset management, and can be supported remotely, reducing on-site service calls.

## Energy Savings

Reduction in customer utility costs are realized by turning off unused equipment, and managing lighting and zoned HVAC systems according to preset protocols, with functional overrides for ease of use and flexibility. Optimal energy savings can be expected from occupied Class A office space, hospitality suites, and classrooms using computers and electronic whiteboards.

## Scalability

Cloud Systems' software solution is installed on your networked server and therefore reaches to the very ends of your enterprise. As you extend control throughout your network, the system configuration and maintenance can be administered from one, central location. There are no per-room fixed costs, so the more rooms and methods of control you deploy, the more economical the solution becomes.

## Real-time ROI

Cloud Systems' ROI Dashboard provides real-time data so users will know when the system pays for itself and starts adding to their bottom line.

## No Custom Programming

Unlike traditional, hardware-based control systems, atmospherics is designed for ease of use. The software's open architecture eliminates the need for custom programming. Install and configure your system much more quickly and efficiently than ever before. When devices on the network fail or reach end of life, replacements can be swapped out in minutes.

## Ease of Use Drives Adoption

No matter the manufacturer of the hardware on your network, devices will be controlled through consistent interfaces. atmospherics will greet users of the video conferencing systems, lighting, HVAC, or even Cisco's EnergyWise with a familiar interface for each function. Ease of use drives adoption.

## Green Increases the Bottom Line

Decreasing the negative impact on the environment with atmospherics® will have a very positive impact on your financial statements.

- + asset life
- + productivity
- energy costs
- travel expenses
- control hardware
- custom programming
- service maintenance visits
- batteries for remote controls
- hardware by pooling devices

---

= Increased Net Income

## Resellers

Cloud Systems sells through authorized Resellers and Systems Integrators. To become a Reseller please contact Cloud Systems today and learn more about atmospherics and our atmospherics |apps.

## Licensing

Deploying your desired level of control is as simple as calling your preferred Cisco Reseller Partner.

Cloud Systems, Inc.  
7220 Edgewater Drive  
Oakland, CA 94621

800.806.5567 Toll Free  
415.896.6489  
www.cloudsystems.com



Copyright © 2010, Cloud Systems, Inc. All rights reserved. Cloud Systems, the Cloud Systems logo and control simplified are registered trademarks of Cloud Systems, Inc. All other trademarks are the property of their respective owners. Cisco, Cisco Systems, and the Cisco Systems logo, are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. Cloud Systems, Inc. is a Cisco Solutions Partner in the Cisco Developer Network Program. Cloud Systems atmospherics® version 2.2 has been IVT tested in accordance with interoperability criteria set by Cisco and is compatible with Cisco CUCM version 7.1 and Cisco Unified Communications IP Phones 7970, 7970G, 7971, 7971G-GE, 7975G, and Cisco IP Communicator products.

control | simplified®