



# TAKE CONTROL. SCALE. MANAGE.

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

atmospherics deploys rapidly, utilizing existing network infrastructures 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.

atmospherics window shade | app™ transforms Cisco IP Phones into control points for window shade control. The app is available to both new and existing Unified Communications customers. Any addressable window shades can be controlled either directly from the phone or over the network.

Allowing the people who occupy the space the ability to control the window shades with a simple user interface on the touch screen will further enhance the functionality of the IP Phone.

Including window shade control in energy management plans will further increase the ROI realized as a result of taking control with atmospherics.

With an upgrade to atmospherics® 2.2, you can administer a complete energy conservation plan and more through your Cisco IP Phone.



### Cisco UC Requirements

Cisco Unified Communications Manager (CUCM) version 4.0 and above; IP Phones 7970, 7970G, 7971, 7971G-GE, 7975G; Cisco IP Communicator.

### Window Shade Systems

Supports network addressable window shade control systems. Legacy systems with serial control interfaces will require serial to IP converters. Optional lighting and projector screen control modules are available.

### Server

Windows Server 2003 or later





## Made in the Shade!

atmospherics® window shade | app transforms Cisco IP Phones into control points for both local and network-wide window shade control. The app is available to both new and existing Unified Communications customers. Any addressable shade systems can be controlled either directly from the phone or over the web using simple automated administration policies.

## Ease of Use Reduces Costs

Users are greeted by the same, intuitive interface whether they want to open or close the shades in a room or adjust the shades to automatically stop at a preset point.

## Return on Investment

ROI can be provided in real-time using our ROI dashboard. Users can measure the energy cost savings related to policies.

These policies can then be modified to for shade control according to external factors such as light harvesting or time of day.

## Reduce Carbon Footprint

Energy savings realized by controlling shades when bright natural light is present will reduce operating expenses and your company's carbon footprint.

## Take |Control™

The shade control | app™ transforms compatible Cisco IP Phones into desktop utility switches. The shade control | app can be configured to control shade positions according to schedules, custom use cases or ad hoc use.

Individual phones can be configured to control local shade positions for room occupants. System Administrators can access every window shade on the network over the web.

## Resellers

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

## SIP and ISPN

Both atmospherics® and atmospherics | apps are qualified for SIP and ISPN program benefits. Partners should register their opportunities at [www.cisco.com/go/ISPN](http://www.cisco.com/go/ISPN) or [www.cisco.com/go/SIP](http://www.cisco.com/go/SIP)

## CDN

atmospherics is registered in the CDN programs for Unified Communications, Converged Building Systems and Cisco EnergyWise

## Licensing

Ordering the window shade| app is as simple as calling your preferred Cisco Reseller Partner.

Take control.

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

800.806.5567 Toll Free  
415.896.6489  
[www.cloudsystems.com](http://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.