

Preface

This document provides detailed information about the IP camera apps that are available from Cisco for the Cisco Video Surveillance 8000 Series IP Cameras. It includes information about how to install, configure, and operate the apps. These apps extend the functionality of Cisco IP cameras.

Audience

This document is intended for administrators and others who are responsible for managing and configuring Cisco IP cameras.

Organization

This document is organized as follows:

| Chapter 1, "Overview" | Provides an overview of the IP camera apps, lists part numbers for app licenses, and explains how to obtain an app. |
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| Chapter 2, "intuVision Video Analytics App" | Describes the intuVision Video Analytics app, which includes rules that enable an IP camera to trigger events when it detects activities or behaviors that match predefined criteria |
| Chapter 3, "SIP Client App" | Describes the SIP Client app, which lets an IP camera send and receive audio to and from an external SIP client device or Cisco Unified Communications Manager |
| Chapter 4, "SIP Video App" | Describes the SIP Video app, which lets an IP camera send and receive audio to and from, and send video to, an external SIP client device or Cisco Unified Communications Manager |
| Chapter 5, "Video Tag App" | Describes the Video Tag app, which applies a tag that appears as on-screen text to a live video image based on an external trigger |

Obtaining Documentation, Obtaining Support, and Security Guidelines

For information about obtaining documentation, obtaining support, providing documentation feedback, security guidelines, and recommended aliases and general Cisco documents, see the monthly *What's New in Cisco Product Documentation*. This publication also lists new and revised Cisco technical documentation. It is available at:

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html